Model A-8/A-8LR 8 TRACK RECORDER/REPRODUCER

Service Manual

NOTICE

This Service Manual applies to the A-8 Series (not the A-8LR Series) with serial numbers from and after those listed below.

UK and AUS versions 0700464 \sim FCA and CND versions 0201667 \sim EUR versions 0601195 \sim DM versions 1000632 \sim

- * The content is slightly different for those with serial numbers younger than the above. A separate document (Order No. 8288010101) is available for the revised section of the manual.
- * The Service Manual for A-8LR starts from page 71.



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NOTES

- * Adjustment procedures are given in this manual which also includes a Parts List and schematic diagrams to assist the service technician in maintaining the Model A-8.
 - Please feel free to contact the nearest Fostex Dealer and Distributor, or write directly to a Fostex office, the addresses of which are printed on the back cover of this manual.
- * Noise Reduction System manufactured under license from Dolby Laboratories Licensing Corporation. 'Dolby' and the double-D symbol are trademarks of Dolby Laboratories Licensing Corporation.

CAUTION

⚠ Parts marked with this sign are safety critical components. They must always be replaced with identical components. Refer to the Fostex Parts List and ensure exact replacement.

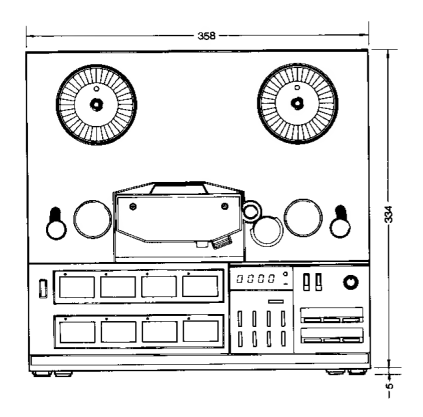
1. INTRODUCTION

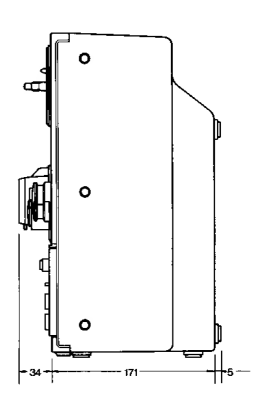
Fostex Model A-8 is a small size, lightweight, 8 track, 8 channel recorder/reproducer for 1/4" tape.

It features simple switching between sync and record modes by combined action of the RECORD TRACK and MONITOR selectors, and simple switching of the monitor to these modes, punch in/out without any clicks in the recording, zero position return function of the tape counter in the rewind mode, pitch control function, and other features necessary in multi-track recording.

In addition, approximately 20dB of noise reduction is obtained by the builtin Dolby C Type noise reduction system. Other types of noise reduction system can also be used with this recorder by the front panel Noise Reduction Switch which allows patching in of external NR systems to jacks provided for this purpose.

Maintenance of the transport is made by removing the front trim panel, and for checking and adjusting the record/reproduce amplifier, by removing the bottom cover.





2. SPECIFICATION

TAPE 1/4 inch tape width, 1 mil base

FORMAT 8 track, 8 channel (4 channel X 2 Record,

8 channel Reproduce)

REEL SIZE 7 inch

TAPE SPEED 15 ips (38cm/s), ±0.5%

PITCH CONTROL ±10%

LINE INPUT (X4) -10dBV (0.3V), impedance: 15K Ω , unbalanced

LINE OUTPUT (X8) -10dBV (0.3V), load impedance: 10KN or higher,

unbalanced

RECORD LEVEL CALIBRATION 0 VU referenced to 250nWb/m of tape flux

EQUALIZATION IEC (35 microsecs.)

WOW & FLUTTER ±0.06% peak (ANSI), weighted, measured with

flutter tape

STARTING TIME Less than 0.5 sec.

FAST WIND TIME 130 second for 1800 ft. of tape

OVERALL FREQUENCY RESPONSE 40Hz ∿ 18KHz, ±3dB

SIGNAL TO NOISE RATIO 72dB weighted, 60dB unweighted, referenced to

3% T H D level 10dB above 0 VU) at 1KHz

T H D Less than 1% at 1KHz, 0 VU

ERASURE Better than 70dB at 1 KHz

POWER REQUIREMENTS 120V AC, 60Hz, 60W (U.S.A./Canada models)

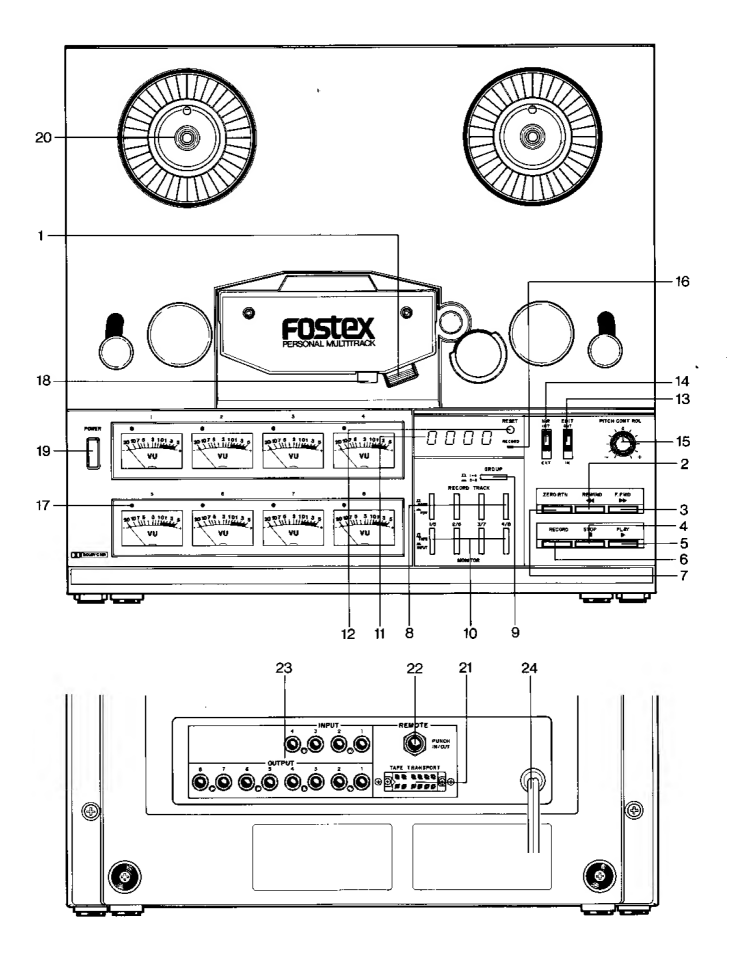
220V AC, 50Hz, 60W (European models)

240V AC, 50Hz, 60W (UK/Australian models)

100/120/220/240V AC, W (General export models)

DIMENSIONS 14" (W) X 13-1/2" (H) X 6-3/4" (D)

WEIGHT 29 lbs. (13 kg.)



3. THE CONTROLS AND THEIR FUNCTIONS

1) Head shield gate

The head shield gate is manually operated. If the gate is retracted down, a short downward push of its top edge will release its lock and the gate fully rise by spring action. To retract it, the gate is pressed down and will be locked at the limiting position.

2) Rewind button [REWIND]

Depressing this button transports tape at high speed from the right reel to the left reel.

- 3) Fast forward button [F.FWD]
 - Depressing this button transports tape at high speed from the left reel to the right reel.
- 4) Stop button [STOP]

All modes of ZERO RTN, REWIND, F.FWD, RECORD and PLAY will be cancelled and tape stopped when this button is depressed.

5) Play button [PLAY]

Depressing this button puts the recorder in the play mode.

- 6) Record button [RECORD]
 - a) With more than one and up to four RECORD TRACK buttons depressed, simultaneous depressing both RECORD and PLAY buttons puts the tracks thus assigned in the record mode.
 - b) With more than one and up to four RECORD TRACK buttons depressed and with the transport in the PLAY mode, simultaneously depressing both RECORD and PLAY buttons puts those tracks thus assigned to the record mode (punch in).
- 7) Return to zero position [ZERO RTN]

Depressing this button puts the transport in the rewind mode, automatically rewind tape to "0000" of the tape index counter and then go to the STOP mode.

8) Record track selector [RECORD TRACK]

Tracks to be recorded on are selected by combined depressing of the RECORD TRACK and GROUP select (9) buttons.

This recorder can record on a maximum four channels in one recording pass but the remaining four channels can be recorded by using the GROUP select switch. Therefore, either tracks 1 or 5, 2 or 6, 3 or 7, and 4 or 8, are selected by the RECORD TRACK buttons and track groups of 1, 2, 3 and 4 or tracks 5, 6, 7 and 8 are selected by the GROUP select button.

a) When the GROUP button and the RECORD TRACK button are assigned, the LED's located at upper left hand corner of each meter corresponding to the assign-

ed tracks, will blink to indicate that these channels are in the record ready state.

While in this state, simultaneously depressing both RECORD and PLAY buttons put the tracks thus assigned to the record mode and the blinking LED's change to a constant lighting.

b) Should the PLAY and RECORD buttons be depressed at the same time with none of the RECORD TRACK buttons depressed, the RECORD LED located at right of the tape index counter (11) will blink to indicate record ready state of the recorder. Now, if any one of the RECORD TRACK button is depressed, the LED above the VU meter for the assigned channel will light and the RECORD LED also change from blinking to constant lighting.

Further, if all of the RECORD TRACK buttons are released, the RECORD LED will change to blinking again to indicate that the recorder have changed from record mode to the record ready state.

9) Group select button [GROUP]

Refer to 8) and 10).

10) Monitor select button [MONITOR]

When none of the MONITOR select buttons are depressed, the meter indications and the signal output will be for reproduce.

When any one of the MONITOR button is depressed, the input signal will be available at the line output and can be monitored with the VU meter.

In the same way as for the RECORD TRACK buttons, the channel to be monitored must be selected by the MONITOR select button in combination with the GROUP select button.

11) Counter display

Revolutions of the supply reel table is detected by two photo-interrupters and shown on a 4 digit display.

12) Reset button

The counter display reset button which clears the display to "0000".

13) Edit button [EDIT]

The EDIT switch is provided to facilitate precise splicing of tape after removing an unwanted section of tape.

When this slide switch is set to OUT (upper side), the transport will be in the normal operating mode, and when set to IN (lower side), it will be in the EDIT mode.

When in the EDIT mode, the transport will not go into any other mode except PLAY and STOP.

In the EDIT mode, the shut off switch linked to the right tension arm will be ineffective and therefore, the capstan motor will rotate upon switching on the power switch and the takeup reel remain stationary when the PLAY button is depressed. In this case, the mechanical brakes will be released but no power is applied to the takeup reel motor and the takeup reel can be rotated easily by hand.

If EDIT is switched ON during the PLAY mode, tape will stop but if the PLAY button is depressed again, the tape will be transported at the play speed but will not be wound by the takeup reel. If EDIT is switched OUT under this condition, the transport goes to the stop mode. At this point, if tape slack is taken up so that the right tension arm is up, and then the PLAY button is depressed, the transport goes to normal play mode.

14) NR INT/EXT switch [NR]

The internal Dolby noise reduction system will be in operation when this NR switch is set to INT.

When any other type of NR system is to be used with this recorder, set the NR switch to EXT and connect the encoder to INPUT, and the decoder to OUTPUT of the RCA phono jack on the rear panel.

15) Pitch control knob [PITCH CONT]

The 12 o'clock click action stop of this knob is the normal speed (15 ips) position, and speed can be varied -10% at CCW rotation, and +10% at CW rotation, respectively, of this knob.

16) Record LED [RECORD]

This LED will either blink or glow continuously under the following conditions when the RECORD and PLAY buttons are depressed at the same time:

- * Will blink if none of the four RECORD TRACK buttons are depressed.
- * Will glow continuously if one or more RECORD TRACK buttons are depressed.

17) Record LED (Located above each VU meter)

These LED's will blink or glow continuously depending on what combination and sequence the RECORD TRACK buttons and the transport control RECORD button is depressed:

- * If any RECORD TRACK button is depressed after the transport control RECORD and PLAY buttons are depressed (in the PLAY mode and record ready state), the LED of the channel corresponding to the depressed button, will glow continuously.
- * With none of the four RECORD TRACK buttons depressed and while the transport is in the play mode record ready state, all four LED's of channels $1\,\sim\,4$ or

channels 5 \sim 8 selected by the GROUP select button, will blink; under this condition, if any one or up to four of the RECORD TRACK buttons corresponding to the channels of the blinking LED's are depressed, the LED of the depressed channel only will glow continuously and the other LED's will be extinguished.

* If any RECORD TRACK button is depressed during ZERO RTN, REWIND, F.FWD, PLAY or STOP modes, the LED of the depressed channel will blink.

18) Cue lever [CUE]

The lifter mechanism lifts the tape away from the head in the ZERO RTN , REWIND and F.FWD modes.

The cue lever is provided to allow tape cueing when the tape is thus lifted from the head. Shifting the cue lever moves the lifter pins toward the head and the tape will touch the head.

19) Power switch [POWER]

AC power is applied to the unit and the VU meters lighted when this button is depressed.

The capstan motor will not rotate unless the takeup reel side tension arm is up, or in other words, unless the shut-off switch linked to the tension arm is on, but the capstan motor will rotate even though the tension arm is down only when in the EDIT mode.

20) Reel clamper

The reel is secured to the reel turntable by CW rotation of this clamper.

- 21) Transport function remote connector [REMOTE TRANSPORT]

 Remote operation of the transport function controls is possible by connecting the optional Model 8030 Remote Control Unit.
- 22) Punch In/Out remote jack [REMOTE PUNCH IN/OUT]

This jack is used for punch in/out of the recording by a foot switch. Any one button among the four RECORD TRACK selector buttons is depressed and the transport put in the PLAY mode. Then, if the foot switch is depressed, the previously selected track goes to the record mode; if the foot switch is depressed again, the record mode is cancelled and the transport goes to the record ready play mode.

With none of the RECORD TRACK selector buttons depressed and the recorder in play mode, depressing the foot switch will make the record indicating LED to blink, indicating that the recorder is in the record ready state while in play mode. When any one of the RECORD TRACK selector button is depressed under this condition, the track of the depressed button will go to the record mode but

will be cancelled, returning to the record ready state, when the foot switch is depressed again.

One word of caution - the foot switch can neither punch in nor out when the transport is put in the record mode by the control panel PLAY and RECORD buttons.

23) Input/output jack [INPUT/OUTPUT]

The number of input is four which are routed to the channels $1 \, ^{\circ} \, 4$ group or channels $5 \, ^{\circ} \, 8$ group by the GROUP select button on the front panel. The number of output is eight and an RCA phono jack is provided for each channel.

24) Power cord

4. FUNCTION OF THE CONTROL CIRCUITS

4.1 SYSTEM CONTROL CIRCUITS

Control signals, which are the foundation of tape transport operation, are processed by the TTL type LSI, U9.

In the System Control of this Unit, the U9 output pins for PLAY, STOP, F.FWD, REWIND, REC and BRAKE are used in the various control circuits, and when a low level is input to the pin corresponding to the output for that function, a low level is obtained at that output pin.

4.2 PERIPHERAL CONTROL CIRCUITS OF THE LSI

1) CR 1 (U9-5)

This is the reset signal input pin of U9. At switch on of power, U9-5 goes to "L" level for the length of time that Q1 is on, thus resetting U9.

When power is switched on, C21 begins to be charged, during which time the base of Q1 goes to "H", thus switching on Q1. When C21 becomes fully charged, the base of Q1 goes to "L", thus switching off Q1.

When power is switched off, C21 is quickly discharged through D38 and thus becomes ready for the next switch on of power.

2) EBR IN(U9-4)

In this system, brake is applied electrically from REWIND or F.FWD before finally going into the STOP mode.

For example, if the STOP button is depressed during REWIND, the transport temporarily goes into F.FWD mode and then into STOP mode when an "L" level is applied to this EBR IN. For timing of "L" level application to EBR IN, refer to Tape Counter Detecting Circuit and Motion Sensing Circuit (Item 4.7).

3) EDIT

The "L" level signal from the EDIT switch when it is set to IN is not only applied to Qll, which is the circuit to stop the takeup reel (right side) motor (Refer to Item 4.6) but also to the exclusive OR gate U2-2.

When the EDIT switch is set from OUT to IN, an "L" level is applied to U2-2 and as U2-13 is also at "L", output U2-11 goes to "L" and as this is applied to U9-6, U9 goes to the STOP mode.

In the meantime, the input to U2-12 will go to "H" level after a certain delay introduced by the integration circuit of R12 and C3, and output pin U2-11 goes to "H" level.

One "L" level pulse is output from U2-11 when the EDIT switch is set from IN to OUT.

Under "H" level state of U2-2, U2-13 will also be at "H" level and consequently, U2-3 goes to "L" level. After a certain delay, U2-12 goes to "L" level and thus U2-11 goes to "H" level.

4) ZERO RETURN

The system goes to REWIND mode when the ZERO RTN button is depressed as U9-2 pin will be connected to zero volt via D32. On the other hand, an "H" level is applied to U4-7 (S input pin) via inverter U7.

U4 is a JK flip flop and pins Q and K are set to "H" when pin S is set to "H". At the instant the counter display changes from 0001 to 0000, the emitter of Q3 is held at zero volt for a length of about $200 \sim 400 \text{msec}$. after which Q3 switches on, U9-6 (STP) goes to "L" and U9 goes to STOP mode.

The "L" output from the counter returns to "H" after about 200 \sim 400msec, applied to U4-3 (C input) and the Q and K pins returns to "L" level.

U4-4 (R input) is the reset pin and the ZERO RTN is reset by the REWIND, F.FWD, STOP, PLAY and SHUT OFF signals.

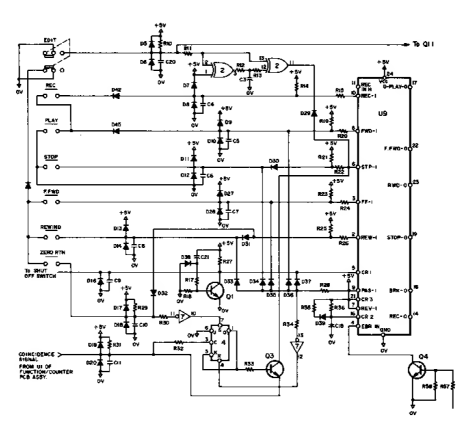


Fig. 4-1

4.3 REMOTE PUNCH IN/OUT [REMOTE PUNCH IN/OUT]

A latching type foot switch is plugged into the REMOTE PUNCH IN/OUT phone jack on the rear panel.

Each time the foot switch is depressed, C15 is repeatedly charged and discharged, producing waveforms shown below.

These signals are shaped by Ul and then input to the exclusive OR gate U2-10. When input pins #8 and #9 are in combinations of "L" and "H" levels, an "H" level is obtained from its output pin #10 whose waveform is shown below.

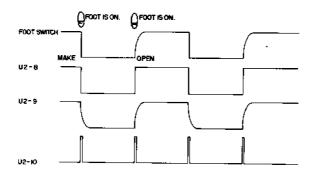


Fig. 4-2

U6 is a delayed flip flop which outputs signals shown below upon receiving a play mode "H" level from U3-10 and the signal from the foot switch.

U8 is a reset circuit, and when the play mode is cancelled, an "H" level is applied to pin R of U6 and the flip flop is reset. Also, when the GROUP select switch is manipulated, an "L" reset pulse is applied to U3-13 and the resulting "H" level from U8-11 applied to the R pin resets U6.

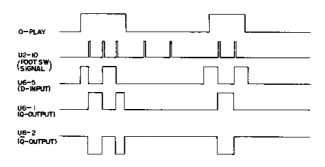


Fig. 4-3

The signals from U6-1 (Q output) and U9-14 (REC-0 output) passing through the OR gate of D41 and D40 is applied to the base of Q8 to switch it on if either of the above signals are of "H" level, and thus an "L" level representing the transport record signal is applied to the RECORD TRACK selector circuit.

4.4 CAPSTAN MOTOR DRIVE CIRCUITS

If the recorder is switched on with the tape loaded (with the left/right tension arm in the up position), the capstan motor begins to rotate at 1,000 rpm, and when put in the play mode, accelerates to 2,000 rpm.

Q18 is in the on state when power is switched on and this raises the DC level of U11-1 which then switches on Q19 to start the motor.

The 1,200Hz output from the TACH generator applied to Ull-14 is amplified and a square wave is output from its pin #14. This square wave is differentiated by C25, R90, R91 and the plus side of this waveform switches on Q16. When the recorder is switched on, U8-1 goes to "L", Q14 and Q15 switches on and this output is applied to the integration circuit of R92, R93 and C47/C48. Therefore, a sawtooth waveform made by the signal from the integration circuit and on/off action of Q16, is applied to comparator Ull-8. The rectified output from the integration circuit of R98, R99 and C27 passes through Q18 and DC amplifier Ull-1 and applied to Q19 which controls the current to the capstan motor.

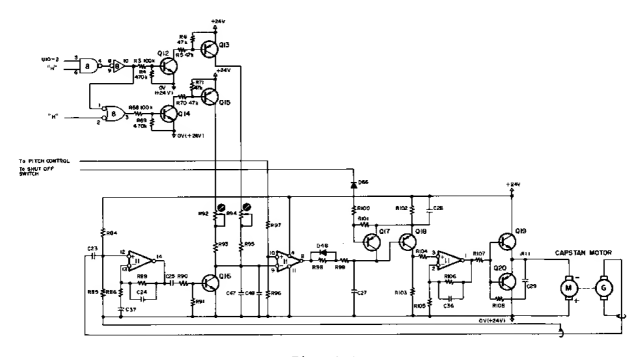


Fig. 4-4

Q20 switches on when Q19 is off, to act as a braking circuit by absorbing the counter electromotive force from the motor.

When the PLAY button is depressed, the "L" output from U9-17 is passed through an inverter and applied to U8-5; on the other hand, as the signal to U8-6 is also "H", the output of U8-4 is an "L" but on being inverted by U8-10, the "H" level output is applied to Q12.

Q12 and Q13 is then switched on and its output applied to the integration circuit of R94, R95 and C47/C48. At the same time, the "H" output of U8-10 makes the output of U8-3 go to "L" thus switching off Q15.

By this alternating switching of Ql3 and Ql5, the integration circuit constant is affected and output duty of comparator Ul1-8 is changed. As a result, the motor revolution changes from 1,000 rpm to 2,000 rpm, and consequently, the TACH output of 1,200Hz rises to 2,400Hz. The TACH output at 1,000 rpm is about 350mV.

When the shut off switch is on (left/right tension arm in down position), Q17 is switched on to force the Ull-1 output to "L" which then switches off Q19 and the motor is stopped. However, the motor will continue to run in the EDIT mode, even if the shut off switch is on, as the EDIT switch is in series with the shut off switch.

4.5 INTERMITTENT SOLENOID DRIVE CIRCUIT

Two plunger solenoids are used in the tape transport mechanism. One is for activating the pinch roller in the play mode and releasing the brake, and the other for activating the lifter in the fast forward or rewind modes and also to release the brakes.

Output pins #17 and #18 of U9 goes to "L" when the PLAY button is depressed.

The "L" level from pin #17 is inverted to an "H" level by U10-4 and applied to Q44 to switch on both Q44 and Q45.

On the other hand, the "L" level from pin #18 switches off Q39 which then starts to charge C34 by D61, R172 and R171. This charging of C34 switches on Q40 but is switched off after a certain length of time which also switches off Q41. Therefore, when Q45 is switched on, the PLAY solenoid, L1, is energized by the +24V DC flowing through Q41, D64, L1 and Q45. When Q41 is switched off, the +24V DC drops to +16V DC as the current will now flow through D65, L1 and Q45.

When the F.FWD button is depressed, output pins U9-22 and U9-18 goes to "L" level; and when the REWIND button is depressed, pins U9-23 and U9-18 goes to "L" level. The signals from U9-22 and U9-23 are applied to Q42 via the OR gate of D46 and D47.

On the other hand, Q41 is switched off by the "L" level from U5-18 in the same way as for PLAY mode and the +24V DC applied to L2 (FAST SOL.) drops to +16V DC.

C45 is provided to drive the intermittent solenoid when the transport is put in either F.FWD or REWIND modes from the PLAY mode.

When the transport is put in either the F.FWD or REWIND mode, C45 is charged through D46 or D47 during which Q39 switches on, C34 is discharged, and when C45 reaches full charge, Q39 switches off, which in turn charges C34, and the intermittent solenoid drive circuit is activated as previously mentioned.

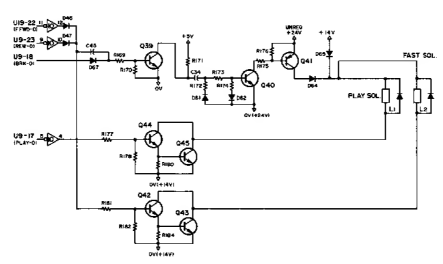


Fig. 4-5

4.6 REEL MOTOR DRIVE CIRCUIT

The left and right reel motor drive circuits are identical except for the additional Q28 and Q29 in the takeup reel motor circuit.

Q28 and Q29 act to stop the takeup reel motor when the PLAY button is depressed during the EDIT mode.

Setting the EDIT switch to IN shorts the emitter of Qll to zero volt, and if the PLAY button is now depressed, the "L" level output of U9-17 inverted to "H" by the inverter, switches on Qll. Switching on of Qll then switches off both Q27 and Q28. At this point, the +24V DC flows into the base of Q29 via R140, D55 and D56 to switch it on. This switch on of Q29 results in a short circuit across the motor terminals, thus electrically stopping it. Except for PLAY mode during EDIT, Q28 is always in the on state.

When the PLAY button is depressed in other than the EDIT mode, U9-17 goes to "L" but is inverted and applied to Q21 to switch it on which in turn switches on

Q26 and Q36.

Now, the takeup reel motor torque is adjusted to 320g.cm ± 50 g.cm by pot R129 (22K Ω), and the supply reel motor torque to 220g.cm ± 50 g.cm by pot R161 (22K Ω) which adjustments result in potentials of 14.5 \sim 15V at pin #12 of U12-14, and 13.5 \sim 14V at pin #3 of U12-1.

U12-14, Q30, Q31 and U12-1, Q37, Q38 are constant current output circuits and as the potential across R136 and R167 changes in accordance to the motor current, these potentials are fed back to the constant current circuits of U12-14 and U12-1.

The two circuits of U12-8, Q24 and U12-7, Q34 are provided to prevent a sudden high tape tension by gradually raising the voltage to the takeup reel motor at F.FWD or REWIND modes.

Taking for example the circuit of U12-8 and Q24, when power is switched on, the potential from the dividing resistors R131 and R132+R136 for +24V DC charges C30 via U12-8.

The integration circuits of Q2, C35 and C49, R87 are the boost circuits to prevent tape slacking at start up in the PLAY mode.

When an "H" level is applied to C49 from U10-4, an "H" level is applied to Q2 for a certain length of time during which Q2 switches on. This in turn, applies an "L" level to pins #13 and #2, respectively, of U12-14 and U12-1, thus raising the amplifier gain at each output which results in increase of motor currents and consequently, rise in motor torque. Then, when Q2 switches off after elapse of a certain length of time, C35 starts to charge, the voltages applied to pins #13 and #2, respectively, of U12-14 and U12-1 gradually rises, and each amplifier gain drops to their normal level.

Then, if the F.FWD button is depressed, the "L" level from U9-22 is inverted to an "H" level and applied to the base of Q22 which switches on both Q22 and Q23.

At switching on of Q23, the +24V DC passing through R116 and R119 further charges C30, and the voltage divided by R116 and R119 is applied to U12-14.

As the potential applied to Ul2-14 rises slowly in step with the charging rate of C30, the motor current also rises gradually, resulting in a smooth rise in torque of the takeup reel.

When the transport is put in the REWIND mode from F.FWD, the "L" level from U9-23 is inverted to switch on Q32 and Q33, but at the same time switch off Q22 and Q23. At switch on of Q33, the +24V DC flows through R148 and D50 to switch on Q24 which quickly discharges C30 down to the emitter potential of Q24, or in other words, the output potential of U12-8.

C30 is also discharged when the transport is put in the STOP mode from F.FWD.

In this case, the "L" level from U9-19 is inverted to an "H" level, applied to Q9 and Q10 to switch it on, thus feeding a base current to Q24 through R125 and D49 to switch it on, thus discharging C30.

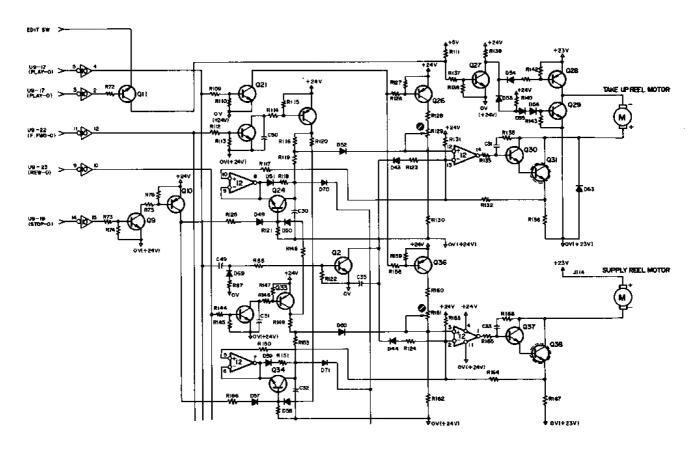
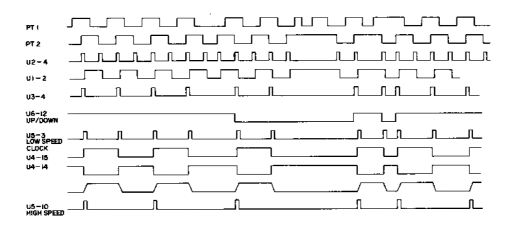


Fig. 4-6

4.7 TAPE COUNTER DETECTING CIRCUIT AND MOTION SENSING CIRCUIT

Rotation of the left side reel table is detected by two photo-interrupters and their outputs fed to the counter section. These outputs serve as the count pulse and up/down signal.

The signals from the two photo-interrupters are converted, as shown in the Signal Timing Chart of Fig. 4-7 and applied to the counter section as the count pulse and up/down signal.



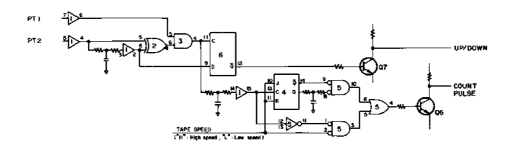


Fig. 4-7

4.8 COUNTER SECTION

Ul is the P-MOS type tape counter LSI which contain both a counter circuit and display driver. Display is of the static type.

- * UP/DWN
- : Input pin for selecting up count or down count of the counter. An "H" level must be applied to this U1-12 pin for up count function. As shown by the timing chart in Item 4.7, above, these outputs go to "H" level in the PLAY or F.FWD modes and thus U1 goes to up count mode.

In the ZERO RTN or REWIND modes, an "L" level is applied to U1-12 and the counter thus goes to the down count mode.

- * COUNT PULSE: The count pulse is obtained from Q6 on the System Control PCB. The count pulse is about 4Hz at beginning of tape wind and about 8Hz near end of tape wind.
- * DIRECT : Input pin for selecting the operating mode of the predivider, in the stage prior to the lowest digit of the counter, to 1/5 or 1/1.

 As the 1/5 mode is used in this system, this pin is open or at "L".

- * RESET : The counter and display are reset to "all zero" by an "H" level to this pin.
- * AC IN : The AC power line frequency (50/60Hz) is applied here for the reference frequency.
- * OUT 1 : At the instant the counter register changes from 0001 to 0000, this driver output pin goes to "H" for a duration of 200 ∿ 400msec.
- * SIX/DECADE : An "L" (or open pin) to this pin sets the counter to decimal counting or an "H" to modulo-six of digit two. This pin is kept at "L", or at open, in this system.
- * SEG la ~ 4g : The LED segments are directly driven by these pins.

4.9 RECORD TRACK SELECT (LED display circuit)

The LED corresponding to each track of the RECORD TRACK select buttons either blink or light continuously to indicate the mode of operation.

- 1) Blinking at depressing the RECORD TRACK button The output of multi-vibrator Q1 and Q2 are applied to Q3 which switches on/off Q3, Q4 and Q5 at about 1Hz \(^2\) 2Hz. The output of Q5 is connected to the LED anodes via the GROUP select switch and the cathode of the LED selected by the RECORD TRACK button is connected to OV, and that LED will blink.
- 2) Blinking of the GROUP LED (TRK 1 ~ 4 or TRK 5 ~ 8)

 The transport goes to the record mode if both the RECORD and PLAY buttons are simultaneously depressed. Then, if none of the RECORD TRACK button is depressed, all four LED's for tracks 1 ~ 4 or 5 ~ 8, either of which is selected by the GROUP button, will blink. The +8V supply is applied to the LED through Q5 which is switched on by the record mode "L" level from the transport control circuitry. Q6 is switched on by the "L" applied to its base and an "H" is thus applied to the base of Q9 but as the emitter of Q9 is connected via D5 to the collector of Q4 which is constantly switching on and off, the four LED blinks.

 This blinking of all four LED's clearly indicate which group of tracks have been

This blinking of all four LED's clearly indicate which group of tracks have been selected and when any one of the RECORD TRACK button is depressed while in this state, the base of Q9 drops to zero volt thus switching it off, and the +8V flows through D5, LED, D13 (or D14, D15, D16), then to zero volt. Therefore, the led of the selected track(s) only is lighted and the other blinking LED's will go off.

3) Constant lighting of the LED The LED will change to constant lighting when any one of the RECORD TRACK button is depressed during the RECORD mode or when this order of depressing the button is reversed.

4.10 RECORD INDICATION

The RECORD indicating LED either blinks or lights constantly when the RECORD and PLAY buttons are simultaneously depressed.

1) Blinking

By switch on of Q6 by the "L" level transport record signal, an "H" level is applied to the base of Q8 to switch it on but as the emitter of Q8 is connected to the collector of Q4 via D5, Q8 will switch on and off in step with Q4 and the LED thus blinks.

2) Constant lighting

When any one of the RECORD TRACK button is depressed under the above 1) state, the emitter of Q7 is connected to zero volt by the selected button which switches it on and the LED is lighted in the constant state.

4.11 RECORD TRACK SELECT (Record/reproduce amplifier control circuit)

U6-11 is an exclusive OR gate. Each time the GROUP select switch is manipulated, the output of U6-11 goes to "H" to switch on Q3 and an "L" pulse is applied to the System Control LSI.

Due to this, the record mode is cancelled by switching of the GROUP selector even if the LSI is in the record mode.

An encode/decode switching, record relay control and bias on/off control signals are sent to the Record/Reproduce Amplifier from the RECORD TRACK select circuit.

As the circuits of track 1 through 8 are all identical, track 1 only will be taken as an example.

When GROUP 1 \sim 4 is selected, input U6-9 is set to "H" and the output U6-10 goes to "L" level (if U6-9 is "L", then U6-10 goes to "H").

When inputs U7-8 and U7-9 are at "L", output U7-10 goes to "L", or in other words, when the RECORD TRACK 1 button is depressed and the transport is in the record mode.

By the "L" level of U7-10, U3-11 goes to "L", and the "L" from U3-10 applied to U1-2 makes output U1-3 go to "L" which is the encode mode signal. After a certain delay, introduced by the integration circuit of R14 and C5, U1-4 goes to "L" which makes both U1-11 and U1-10 go to "L" level.

When either U7-8 or U7-9 goes to "H" level, U7-10 will go to "H", then as U1-4 first goes to "H", U1-11 goes to "H" (bias off), then, after a delay introduced by R14 and C5, U1-10 goes to "H" (record relay off) and after another delay

by R16 and C6, U1-3 goes to "H" (decode mode).

U6-4 is the IC for controlling the master bias, and its output goes to "H" level when any one track goes to the encode mode, and to "L" level when all tracks are put in the decode mode.

4.12 MONITOR SELECT CIRCUIT

If the MONITOR selector is set to INPUT when the record/reproduce amplifier is in the decode (reproduce) mode, that channel only goes to the ENCODE (record) mode, and the monitor output is changed from reproduce output to record input.

When MONITOR select 1 is set to INPUT, an "L" level is applied to U3-8 and thus U3-10 goes to "L" which is applied to U1-2. Under this condition, if the GROUP select is at GROUP 1 \sim 4, then U8-1 will be at "L" and CHAN 1 will go to the ENCODE mode.

If the GROUP select is at GROUP 5 $^{\circ}$ 8, U6-9 will be "H" and thus U6-10 also at "H" to make CHAN 1 go to the DECODE mode but then, U4-10 will go to "L" and thus CHAN 5 goes to the ENCODE mode.

5. ROUTINE MAINTENANCE

Troubles and breakdown in the recorder can be prevented by scheduled checking and maintenance. Periodically follow the check items listed below:

- a) Cleaning the heads and tape guides
 - All heads and guides in the tape path must be cleaned after each 6 hours of operation or before starting a new session of recording.
 - Cleaning fluids specially prepared for tape recorders is recommended.
- b) Cleaning the pinch roller
 - Clean at least once after each full day of use.
 - A cleaning fluid which will not attack rubber must be used.

c) Cleaning the capstan

Clean this at the same time the head is cleaned.

The same cleaning fluid is recommended.

d) Demagnetizing of heads and tape guides

After cleaning all heads and tape guides, they should be demagnetized every morning or before starting a new session of recording.

- 1) Be sure to switch off the recorder.
- 2) Have all tapes at least 5 or 6 feet away when demagnetizing because the demagnetizer's magnetic field will erase them.
- 3) Slowly wave the tip of the demagnetizer up and down in front of each head, then, slowly move it away (Slow movement is recommended as any abrupt motion can remagnetize the head). Like a turtle, take your time to repeat the process on the other heads.

After you finish work on all heads, draw the demagnetizer an arms-length away, switch it off, and unplug the cord.

e) Testing the brakes

See Item 6.3, b) Brake torque, page 32.

f) Testing the pinch roller pressure

See Item 6.3, a) Pinch roller pressure, page 31.

g) Testing the amplifier

Thread a blank tape on the Model A-8 and record a lKHz, 0 VU signal. While the machine is in the record mode, check to see that the meters read 0 VU of, first, the channels 1 \sim 4 group, then the channels 5 \sim 8 group, by selecting with the GROUP button.

If adjusting is required, refer to Item 6.4.

Rewind the above recording to the beginning, reset the RECORD TRACK to SAFE, and put the machine in the PLAY mode. The VU meters should all read 0 VU.

Record a 45Hz through $18\,\text{KHz}$ signal and check the overall frequency response with the VU meter to see that it is within $\pm 3\text{dB}$.

Disconnect any equipment plugged into the INPUT, record a length of no-signal tape, and reproduce it to check the S/N ratio. In the same way as before, recording and checking is done, first, on the $1 \, ^{\circ}$ 4 channel group, then switched to the $5 \, ^{\circ}$ 8 channel group by the GROUP button, and the same steps repeated.

6. SPECIAL MAINTENANCE

6.1 TEST EQUIPMENT REQUIRED

Spring scale $0 \sim 8$ lbs. $(0 \sim 4 \text{ kg.})$

 $0 \sim 10 \text{ ozs.} (0 \sim 300 \text{ gm.})$

Flutter meter Meguro Denpa Sokki Co., Model MK-668B (Japan)

or - Mincom Division, 3M Co., Model 8155 (U.S.A.)

Audio oscillator Hewlett Packard, Model 204C or equivalent

Frequency counter Range: 0 ∿ 1MHz; sensitivity: 0.1Vrms;

impedance: $>1M\Omega$, <25pF

Band-pass filter General purpose frequency analyzer

AC voltmeter Range: -80dB ∿ +40dB; impedance: >1MΩ, <25pF

(Example: HP400GL)

Oscilloscope General purpose

Test tapes For reproduce alignment: Fostex P/N 82660100

or - ° [MRL 21J103, Magnetic Reference Lab.]

All specs are identical with 82660100 except for the reference fluxivity which is 200nWb/m and thus its reproduce output level will be 2dB lower.

° [BASF Calibration Tape (DIN 45513/2)] All specs are identical with 82660100 except for the reference fluxivity which is 320nWb/m and thus its reproduce output level will be 1.5dB higher.

For wow/flutter measurement: Fostex P/N 82260080

or - ° [STL #53-1, Standard Tape Lab.]

Blank tape Ampex 357 or Scotch 227 is recommended.

6.2 DISMOUNTING OF MAJOR COMPONENTS

Depending on the extent of special maintenance, you may have to remove the bottom cover, trim panel, and furthermore, dismount major components inside.

For the sake of efficient maintenance, please follow the procedures below. Should it be difficult to fully understand the procedures, please refer to the EXPLODED VIEWS.

1) Bottom cover (Fig. 6-1)

The record/reproduce amplifier can be adjusted to a certain extent by removing only the Bottom Plate but for Dolby level calibration and bias trap adjustments, the Bottom Cover must be removed.

The bottom cover can be removed by unscrewing four screws (A) on the bottom side and a total of six screws (B) from both sides. The four screws (A) are of the self tapping type.

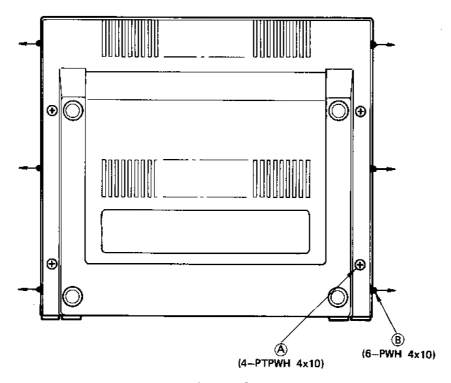


Fig. 6-1

2) Tape transport panel (Fig. 6-2)

* With the bottom cover removed, unscrew the four truss head 4 X 10 self tapping screws (A) from the bottom side.

Next, from the top panel side, remove the head housing, pinch roller and the left and right roller guides.

* The head housing can be removed by loosening the two 3 X 8 hex socket screws (B).

- * The rubber roller of the pinch roller can be removed by taking off the cap with a CCW rotation.
- * After removing the left and right rollers by taking off the caps by CCW rotation, dismount the tension roller base by loosening the 3 X 4 set screws (C).
- * With these components dismounted, the tape transport panel can be removed, thus permitting adjustments on pinch roller pressure, brake torque and tape tension.

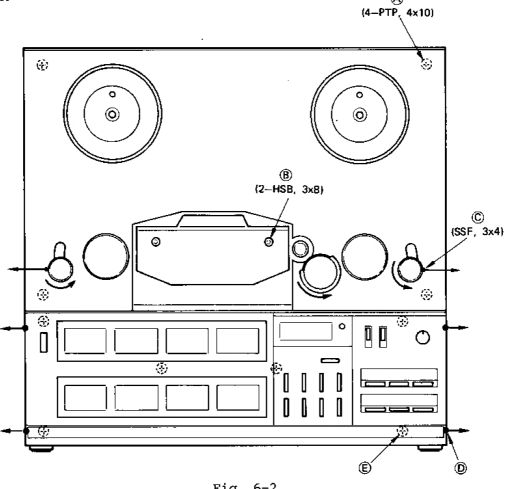


Fig. 6-2

- 3) Amplifier panel (Meter and control panel, Fig. 6-2)
 - * With the bottom cover removed, as in previous item 1), remove two upper and lower screws on the panel side, from among the six (D) screws on both sides of the amplifier section.
 - * Then, draw out the panel section and remove the dress panel by unscrewing the six screws (E) from the underside of the panel.
- 4) Record/reproduce PCB (Fig. 6-3)
 - * Regular adjustments on the record/reproduce amplifier is possible without removing the bottom cover, as previously mentioned, but for adjusting the

bias trap coil or to connect an AC voltmeter and oscilloscope to the test point at adjusting trim pots, the record/reproduce PCB must be brought out by using the extension card (Fostex P/N 8273059000).

* Upon removing the plate holding down the PCB's by unscrewing the four screws (A), the record/reproduce PCB can be brought out by using the extension card as these are all of the plug-in type.

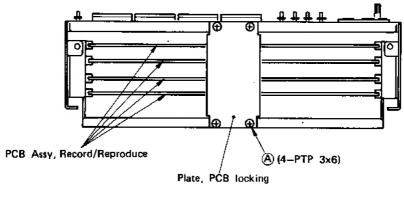
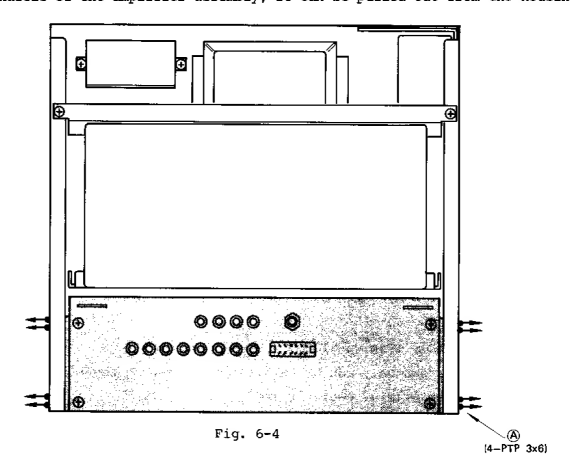


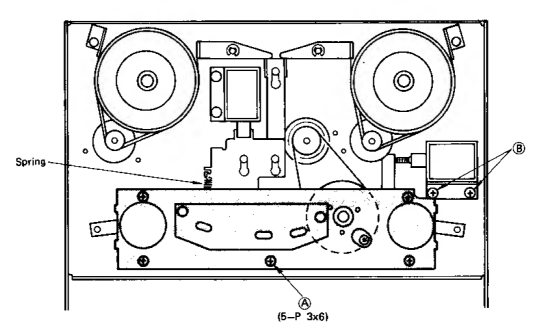
Fig. 6-3

- 5) Amplifier assembly (Fig. 6-4)
 - * Upon loosening a total of eight screws (A) (four each on both sides) on the side chassis of the amplifier assembly, it can be pulled out from the housing.



- 6) Tape transport mechanism (Fig. 6-5)
 - * Remove five screws (A) and loosen the two screws (B), securing the solenoid.
 - * Unhook the spring shown in the drawing.
 - * Remove the pinch roller rubber after taking off the cap by turning it CCW.
 - * The base plate, with the capstan assembly, head assembly, roller and tension arm assembly all mounted as a single unit on it, can be taken out.

CAUTION: The pinch roller pressure must be adjusted to its correct value whenever this unit is removed and reinstalled.



Unhook this spring

(B) Loosen these two screws to allow easy removing of plunger from the solenoid.

Fig. 6-5

- 7) System control PCB assembly (Fig. 6-6)
 - * Upon removing the two screws (A), the system control PCB assembly can be swung down pivoted on the lower two screws (B).
 - * The assembly can be taken out completely if either one of the (B) screw is removed.
- 8) Rectifier assembly (Fig. 6-5)
 - * The rectifier assembly can be removed by unscrewing the two (C) screws.
- 9) Regulator assembly (Fig. 6-6)
 - * The regulator assembly can be removed by unscrewing the three (D) screws.

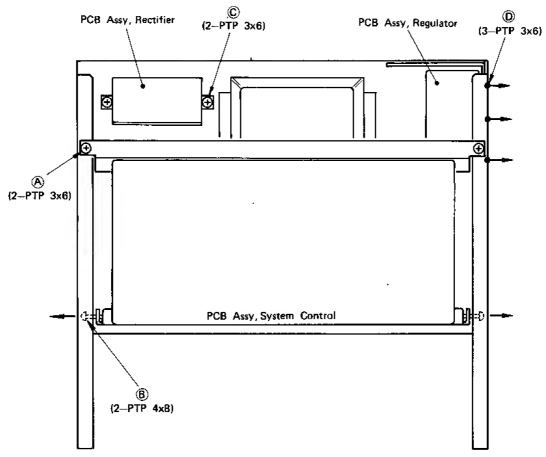


Fig. 6-6

- 10) Power transformer (Fig. 6-7)
 - * Remove the four (A) screws.
 - * Unsolder the primary wires at the power switch and the secondary wires at the rectifier PCB assembly.
- 11) Reel assembly (Fig. 6-7)
 - * Remove the three screws (B) and the reel assembly can be taken out from the front side of the recorder.
- 12) Reel motor assembly (Fig. 6-7)
 - * Remove the three screws (C) and the reel motor assembly can be taken out.
 - * The motor lead wires are unsoldered at the terminating PCB.
- 13) Capstan motor assembly (Fig. 6-7)
 - * Remove the three (D) screws and the capstan motor assembly can be taken out.
 - * Unsolder the motor lead wires at the terminating PCB.
- 14) Replacing the capstan belt
 - * Remove the four (E) screws, shown in Fig. 6-7, and after removing the capstan shaft thrust bracket, replace the belt through the cutout at right of the bracket.

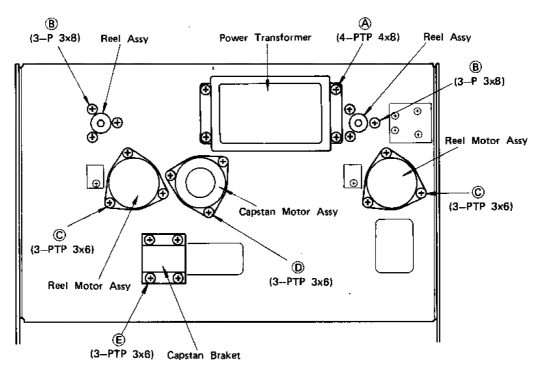


Fig. 6-7

* Assemble in reverse order whereby the belt is inserted through the cutout, strung on the flywheel and capstan motor pulley and then the thrust bracket reinstalled.

15) Replacing the reel motor drive belt

* With the top panel removed, as in Fig. 6-5, hold the brake in their released state and remove the belt through the gap between the brake drum and brake band, taking care not to bend the brake band.

The new belt is reinstalled in reverse order through this gap.

6.3 TRANSPORT CHECK AND ADJUSTMENT

1) Pinch roller pressure

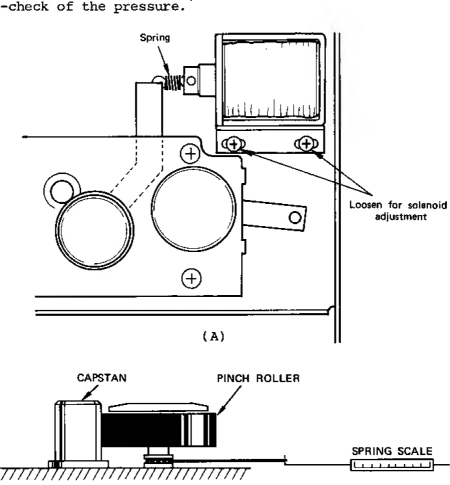
Pinch roller pressure is supplied by the Pinch Roller Pressure Spring only and it is most important that the solenoid plunger be fully bottomed before taking pressure measurement.

- a) Place deck in the EDIT mode.
- b) Attach a suitable spring scale to the pinch roller shaft with a short loop of twine.
- c) Put the deck in the PLAY mode, and positioning the scale as illustrated, slowly draw it in direction opposite the capstan until the pinch roller stops rotating.

- d) The spring scale should indicate 4.4 lbs. ±10% (2.0 kg. ±10%).
- e) If the reading is off specification, loosen the 2 screws (Refer to Fig. A) and re-position the plunger solenoid. As the pressure will greatly change with only a slight shift in position, re-position the solenoid in small increments.

The pressure will increase by moving the solenoid in the direction away from the capstan motor.

After obtaining optimum pressure, securely tighten the screws and make a final re-check of the pressure.



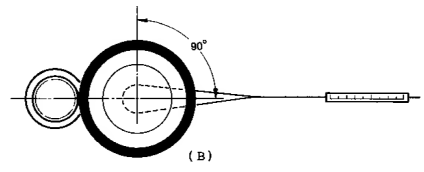


Fig. 6-8

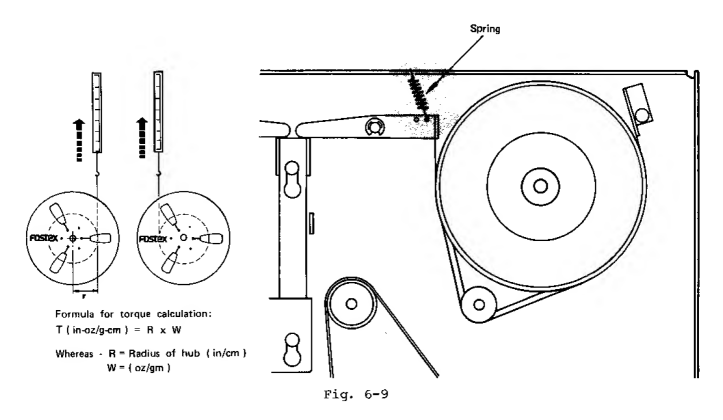
f) Adjust position of the solenoid-limit so that the gap between capstan shaft and pinch roller is approximately 4mm when the solenoid is not actuated. Limit is adjusted by loosening the mounting screw (A), then sliding the limit until the proper gap is obtained.

2) Brake torque

Brake torque is applied mechanically. Pressure is set by the variable spring force. While making these measurements and adjustments, be careful not to bend the brake bands. As brake torque will change after cleaning, brake drums and brake shoes should be cleaned only when absolutely necessary. If cleaning is required, use alcohol. After cleaning, operate the machine for a month of normal operation before performing the procedures below.

Brake adjustments are made with NO power to the equipment.

- a) Place an empty 2" hub reel on the left reel table, and fasten one end of a 30" length of twine to the reel anchor.
- b) Wind several turns of twine CCW around the hub and attach a suitable spring scale to the free end of the twine.
- c) Take reading only when the reel is in steady motion since the force required to overcome static friction will produce a false, excessively high initial reading.
- d) The reading should be 28.5 $^{\circ}$ 42.0 in-oz (800 $^{\circ}$ 1200 g-cm).



- e) If adjustment is required, hook the spring to the next hole.

 Torque will increase as the spring is successively hooked to holes in the outward direction.
- f) The adjustment of the right brake is the same, with the exception that rotations are clockwise (wind string CLOCKWISE around reel hub). The torque should be the same as for the left brake.

3) Tape tension adjustment procedures

Tape tension is adjusted in the PLAY mode only, and are fixed for the F.FWD and REWIND modes.

Tape tension is determined indirectly by measuring the torque supplied by the supply and takeup motors.

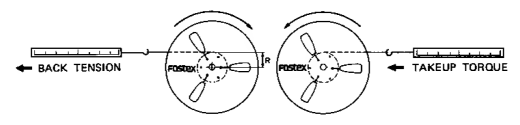


Fig. 6-10

* Back tension adjustment procedures *

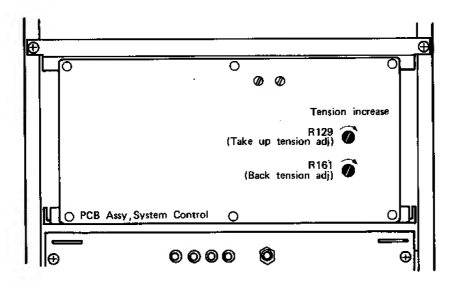
- 1) Block the shut-off arm in the ON position.
- 2) Place an empty 7" reel on the left reel table.
- 3) Manually rotate the reel and wind several turns of twine around the hub.

 Attach spring scale to other end of the twine.
- 4) Place deck in the PLAY mode.
- 5) Pull the scale away from the reel against the motor torque with a smooth, steady motion.
- 6) Read the scale while it is in steady motion and multiply this value by the hub radius to obtain the torque.
- 7) Be sure the twine is not rubbing against the reel flange when taking measurements.
- 8) The specified torque is 7.8 in-oz (220 g-cm), ±20%.
- 9) If adjustment is required, adjust R161, $22K\Omega$ pot, as required.

* Takeup tension adjustment procedures *

- 1) Place an empty 7" reel, with a spring scale attached to the hub by a length of twine, on the right reel table.
- 2) Place deck in the PLAY mode.

- 3) Allow the reel to slowly wind-in the scale.
- 4) Follow the spring scale travel with enough force to allow a steady reading and multiply this value by the reel hub radius to calculate the torque.
- 5) The specified torque is 11.2 in-oz (320 g-cm), ±20%.
- 6) If adjustment is required, adjust R129, $22K\Omega$ pot, as required.



REAR VIEW

Fig. 6-11

4) Wow and flutter

Wow and flutter measurements should be undertaken only after studying the following items and determining which method and standard will be employed.

a) Determine whether the Reproduce Method, or the Record/Reproduce Method, is to employed for measurement.

If the Reproduce Method is to be employed, a flutter test tape will be required.

Recommended test tape: Fostex P/N 8266008000, Standard Tape Lab., #53-1 or equivalent.

In the Record/Reproduce Method, a 3KHz sine wave is recorded on a blank tape, rewound to beginning of the recording, and reproduced again for the measurement process.

NOTE:

When reproducing the recorded signal at measurements by the Record/Reproduce Method, adopt the maximum wow and flutter value obtained by repeated play and stop modes of operation which is necessary to be sure that wow and flutter content between record and reproduce will not be in phase to create a false reading.

- b) Determine the Standard to be used.

 The wow and flutter meter is set to measure the IEC/ANSI peak value.
- c) The wow and flutter meter must be calibrated for "weighted" measurements.
- d) As the measured results will vary with respect to location on tape at which it was taken, at least two parts - at beginning and near the end of tape should be selected for measurement.

NOTE:

Recommended Wow & Flutter Meter:

Meguro Denpa Sokki Co., Model MK-668C (Japan)

There will be slight differences in absolute value between other manufacturers.

	IEC/ANSI (peak value)
Reproduce method	±0.06%
Record/Reproduce Method	±0.08%

5) Tape speed

Tape speed is measured by using the Flutter Test Tape which contains a highly accurate, continuous 3KHz tone.

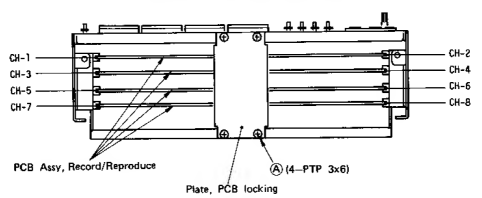
Connect a digital frequency counter to either OUTPUT.

The indicated frequency should be 3KHz, ±0.5% for all speeds.

If tape speed is greatly offset from the specification, check pinch roller pressure and takeup tension for correct values, and see that the tape path is clean.

6.4 RECORD/REPRODUCE AMPLIFIER CHECKS AND ADJUSTMENTS

Checking and adjusting of the record/reproduce amplifiers can speedily and efficiently be carried out by following the procedures below.



Model A-8, R/P amp card installation.

- 6.4.1 Calibrating the Dolby encode mode and meters
- 1) Put transport in the EDIT mode. To calibrate TRACK 1, GROUP select is set to 1-4, depress the 1/5 RECORD TRACK button, simultaneously depress RECORD and PLAY buttons to put TRACK 1 (CHAN. 1) in the record mode.
- 2) Plug in an audio oscillator output to the recorder rear panel INPUT 1 jack and apply a 400Hz, -10dBV (0.3V) signal.
- 3) Set the NR INT/EXT switch on the recorder front panel to EXT, connect a level meter to test point TP-101 and adjust REC CAL (R-311, $10 \text{K}\Omega\text{B}$) so that the level here is 390mV.
- 4) On completing the above adjustments, connect the level meter to OUTPUT 1 jack on the recorder rear panel and check that the level here is -10dBV (0.3V) ±1dB.
- 5) After checking the OUTPUT jack level, adjust METER CAL (R312, 50KΩB) for a 0 VU reading on the recorder VU meter.
- 6) Calibrate tracks 2, 3 and 4 in the same way, then switch GROUP select to 5-8 for adjusting tracks $5 \sim 8$ by the same procedures.
- 7) Return the NR INT/EXT switch, on the recorder front panel, to INT.

6.4.2 Calibrating the Dolby decode mode

- 1) Set the NR INT/EXT switch on the recorder front panel to EXT and switch off all RECORD TRACK buttons.
- 2) Playback the Reference Level Section of the Reproduce Alignment Tape.
- 3) Beginning adjustments from TRACK 1 (CHAN 1), connect a level meter to test point TP-101 located near Ul06 upon the CHAN 1 PCB of the record/reproduce amplifier, and adjust REP CAL (R314, $10 \mathrm{K}\Omega\mathrm{B}$) so that the level is 390mV.
- 4) After these adjustments, connect the level meter to the recorder rear panel OUTPUT 1 jack and check that the level is -10dBV (0.3V) ±1dB.
- 5) After check of the OUTPUT jack level, confirm that the meter reading is 0 VU, ±1 VU.

 If the reading is not 0 VU ±1 VU, repeat the adjustments in the previous section, Item 5.
- 6) Calibrate tracks 2 $^{\circ}$ 8 (CHAN 2 $^{\circ}$ 8) by the same procedures for TRACK 1, above.
- 7) On completing the above adjustments, return to INT the NR INT/EXT switch on the recorder front panel.

6.4.3 Adjusting the reproduce frequency response

1) Set the NR INT/EXT switch on the recorder front panel to EXT and switch off all

RECORD TRACK buttons.

2) Playback the Head Azimuth and Frequency Response sections of the Reproduce Alignment Tape.

The Azimuth and Phase Adjusting Screw is adjusted for this alignment as shown in Fig. 6-12.

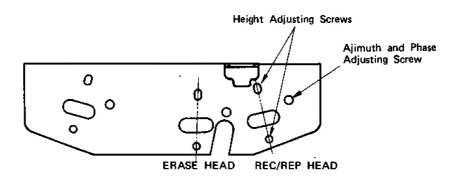
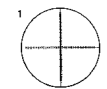


Fig. 6-12

3) Adjust the Azimuth and Phase Adjusting Screw for maximum reading on all eight VU meters of the recorder.

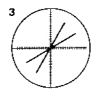
Then, connect the vertical input of the oscilloscope to TRACK l output and the horizontal input to one among TRACKS 2 \sim 8, set the oscilloscope to XY mode to obtain a lissajous waveform to check the phase.



Trace for vertical input alone



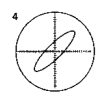
Trace for horijontal input alone



Unequal levels

If the trace length between (1) and (2) are not the same, it means that the two inputs are not of the same level. Correct for equal lengths by the oscilloscope controls.

If the playback head azimuth is out of alignment, the following patterns will result:



(A small misalignment 30° out of phase)



(A larger error 90° outof phase)



(A big one, 180° out of phase)



(Perfect azimuth 0°, in phase)

Fig. 6-13

As a result of phase check with a 10KHz signal, the adjustment is finished if difference in phase is less than 90° between tracks and azimuth adjustment is at the best point.

4) Check the playback frequency response of each channel by playback of the Frequency Response section of the Reproduce Alignment Tape. The recorder VU meters can be used for this check but if a more accurate measurement is necessary, the level meter is plugged one by one into the recorder rear panel $1 \sim 8$ OUTPUT jacks and the levels measured here.

The normal playback frequency response should be within $\pm 3dB$ for a frequency range of 50 \sim 18,000Hz.

If it is not within spec, adjust REP EQ R313, $10 \text{K}\Omega\text{B}$ (odd number tracks) or R323, $10 \text{K}\Omega\text{B}$ (even number tracks).

5) Whenever R313 and R323 are adjusted, the Dolby encode must be recalibrated - (Item 5.2).

6.4.4 Bias leakage check

Two bias trap modules are provided for each channel. One is in the first stage of the reproduce amplifier and the other in the output stage of the record amplifier.

 Reproduce bias trap module (U109 --- odd number channels; U209 --- even number channels)

To check bias leakage of TRACK 1, the oscilloscope probe is hooked to TP-105 and the probe ground clip to the nearest GND.

Put TRACK 1 in the reproduce mode, the adjacent TRACK 2 in the record mode and check bias leakage at TP-105. If this is less than 250mV P-P, it is normal. (At checking TRACK 2, put the adjacent tracks 1 or 3 in the record mode.) If the voltage is high, it is adjusted by rotating the center core of U109 but before doing this, check the frequency (100KHz, ±0.5KHz) of the erase/bias master oscillator. To check the oscillator frequency, the record/reproduce amplifier PCB is pulled out from the A-8 and the frequency at connector pin No. 2 is checked.

If the oscillator frequency is largely off spec, replace the erase/bias master oscillator module (U13).

2) Record bias trap module (U108 --- odd number channels; U208 --- even number channels)

To check bias leakage of TRACK 1, the oscilloscope probe is hooked to TP-104 and the probe ground clip to GND nearest to TP-105.

Put TRACK 1 in the record mode and check bias leakage at TP-104. It is normal

if the voltage is 1.1V P-P.

If it is off spec, check frequency ($100 \, \text{KHz}$, $\pm 0.5 \, \text{KHz}$) of the bias/erase master oscillator before rotating the center core of Ul08 to adjust bias leakage.

6.4.5 Erase current adjustment

In adjusting the erase current, put the track to be adjusted in the record mode.

To adjust TRACK 1, for example, hook the hot side of the oscilloscope probe to TP-103 located near relay K-101 and the ground clip of the probe to GND pin in front of the REP EQ pot, R313. Set the core of L-103 so that voltage at TP-103 is 1.7V P-P.

The test point for TRACK 2 is TP-203 located near relay L-201. The GND pin to be used is located left of the REP CAL pot, R324; erase current is adjusted by the core of L-203.

6.4.6 Bias current adjustment

The track of which bias current is to be adjusted is put in the record mode.

To adjust TRACK 1, for example, hook the oscilloscope probe hot side to TP-102 located near connector J-101, and the ground clip to the GND pin.

Then, set the BIAS LVL pot, R317, $47 \text{K}\Omega\text{B}$ at approximately 450 mV P-P.

For an accurate adjustment, load a blank tape (Ampex #457, Scotch #227) on the recorder, record a test signal, set the NR switch to INT, and trim the BIAS LVL pot so that the overall frequency response is within 3dB between 250Hz and 10KHz, or within 5dB when the higher end is 14KHz.

During this adjustment, temporarily set the screwdriver adjusting slot of REC EQ, R316, $1 \mbox{K}\Omega B$ so that this slot is parallel with the PCB plane, then trim it for a more flat overall frequency response.

6.4.7 Recording level adjustment

- 1) Proceed to the following adjustments only after checks and adjustments in the previous Sections 6.4.1 \sim 6.4.6 have been completed.
 - Set the front panel NR INT/EXT switch to EXT.
- 2) Load a blank tape (Ampex 457 or Scotch 227) on the transport and apply an audio oscillator output of 400Hz, -10dBV (0.3V) to the INPUT jack on the recorder rear panel.

Also, plug in a level meter to the OUTPUT jack.

Taking TRACK 1 as an example, the connector number is "1" for both INPUT and OUTPUT jacks.

- 3) Set the GROUP select switch to 1-4 and depress 1/5 of the RECORD TRACK button. Depress the RECORD and PLAY buttons to put TRACK 1 in the record mode. When thus in the record mode, the meter will indicate the input level regardless to select position of the input button.
 - Check to see that the reading of this meter is 0 VU ±1 VU.
- 4) It will be convenient to rewind the tape to the start if the tape index counter reset button is depressed, at start of recording, to return the display to 0000.
- 5) After recording a certain length of 400Hz, 0 VU signal, depress the ZERO RTN button to rewind tape to the starting point, put the transport in the PLAY mode and check the meter reading. The MONITOR switch must be at TAPE.
 - It is in normal condition if the meter reading is 0 VU ±1.5 VU.
 - If it is off spec, correct by adjusting REC LVL R315, $5K\Omega B$.
 - Do the same on the remaining tracks 2, 3 and 4. For adjusting tracks 5, 6, 7 and 8, set GROUP select to 5-8 and follow the same procedures as for TRACK 1.

6.4.8 Overall frequency response

of the previous Section 6.4.7, apply signals from 40Hz through 18KHz at -10dBV (0.3V) to the recorder INPUT jack and set the NR switch to INT.

To adjust TRACK 1, for example, apply the signal to INPUT 1 and plug in a level meter to OUTPUT jack 1. Put TRACK 1 in the record mode to record a certain length of the signal, rewind it to the start, and playback the tape. It is in good normal condition if the frequency response in reference to 400Hz is within +3dB and -3dB.

1) With the front panel NR INT/EXT switch at EXT and under the measurement setup

- If it does not fall within spec in the high frequency region, correct it by a slight rotation of REC EQ pot R316, $1 \mathrm{K}\Omega \mathrm{B}$.
- 2) Check and adjust the remaining tracks in the same way.

6.4.9 Overall S/N measurement

- 1) Set the front panel NR INT/EXT switch at INT.
- 2) Upon completing checking up to Section 6.4.8, apply a 400Hz, -10dBV (0.3V) signal to the rear panel INPUT jack 1 (example for track 1), record the signal onto a blank tape, then, without stopping the tape, unplug the oscillator connected to the INPUT jack and further record a length of no-signal tape.
- 3) Plug a level meter into OUTPUT jack 1, playback the recorded signal section to measure the noise level of the no-signal section against the 400Hz reference level, calculate the difference between noise level and reference level, add 12dB to it and obtain the ratio between peak recording level and noise level.

Specification: 72dB weighted 60dB unweighted

6.4.10 T.H.D. measurement

- 1) Set the front panel NR INT/EXT switch to INT.
- 2) To adjust TRACK 1, for example, apply a 400Hz, -10dBV (0.3V) test signal to INPUT jack 1, record it, playback the recorded tape and apply its output from OUTPUT jack 1 to the distortion meter.

Specification: T.H.D. 1% or less

- 3) If it is not within spec, demagnetize the head, check the bias trap adjustment and record level.
 - If it still does not fall within spec after making the corrective measures above, readjust the bias current by the procedures in the previous Section 6.4.6.
- 4) When the Section 6.4.6 adjustments are made, it is necessary to go through procedures in Sections 6.4.7 and 6.4.8.

6.4.11 Erase measurement

- 1) Set the front panel NR INT/EXT switch to INT.
- 2) To adjust TRACK 1, for example, apply a lKHz, OdBV (1V) signal which is 10dB higher than the reference level, to INPUT jack 1 and put TRACK 1 in the record mode.
 - Partially rewind the tape to retain a section of the LKHz signal and then record over the remaining section without any signal at the input.
- 3) Rewind to start of recording, playback the tape, insert a lKHz bandpass filter between OUTPUT 1 and the level meter to measure the output.
- 4) The level ratio between the lKHz recording and the no-signal recording is the erasure figure. It is in good normal condition if erasure is higher than 70dB.
- 5) If it is less than the spec, increase erase current about 10% by the procedure of Section 6.4.5. Monitor the erase current waveform on the oscilloscope at adjusting and set the core just before the waveform begins to deteriorate. A higher current will heat the erase head and result in damage to the tape.

6.4.12 Sync crosstalk measurement

1) Sync crosstalk is the relative figure against the reference level on how much of the recording signal from the track in the recording mode is leaking into the track being reproduced.

When sync crosstalk is excessively high, playback output during overdubbing will

- sound muddy by effect of the recording signal leakage or cause oscillation at ping-pong recording whereby the playback output is transferred to another track.
- 2) Sync crosstalk occurs in relation to the track and pitch dimensions of the head and its construction, and since this cannot be corrected without affecting its frequency response, to be aware of how much margin there is before oscillation occurs at ping-pong recording is very important at drawing out best performance from the recorder. Sync crosstalk must be measured, of course, when the head is replaced with a new one.
- 3) It is in good normal condition if sync crosstalk is 10dB or better, when either track of two adjacent ones, is put in the record mode.
- 4) To adjust TRACK 1, for example, load a blank tape on the transport, put TRACK 1 in the sync mode (playback) and TRACK 2 in the record mode.

 Plug in a level meter to the TRACK 1 OUTPUT jack, an audio oscillator to the TRACK 2 INPUT jack and apply a 20Hz ∿ 20KHz, -10dBV (0.3V) signal to the recorder. Thus, the signal appearing at the TRACK 1 OUTPUT is sync crosstalk.

 If crosstalk from TRACK 1 OUTPUT is higher than -10dBV (0.3V), TRACK 1 cannot be playbacked for transferring to TRACK 2 as oscillation will occur.
- 5) As TRACKS 2 through 7 will each have two adjacent tracks, either one side only is put in the record mode at taking measurements.

 It could be useful in using this recorder if, for reference, the figure for both tracks in the record mode is measured.

7. EXPLODED VIEW, PCB ASSEMBLIES AND PARTS LIST

ASSEMBLING HARDWARE CODING LIST

All screws conform to ISO standards, and have crossrecessed heads, unless otherwise noted. ISO screws have the head inscribed with a point as in the figure to the right.

FOR EXAMPLE: 8 M3 x 6 Length in mm (L) Diameter in mm (D) * Metric System Nomenclature

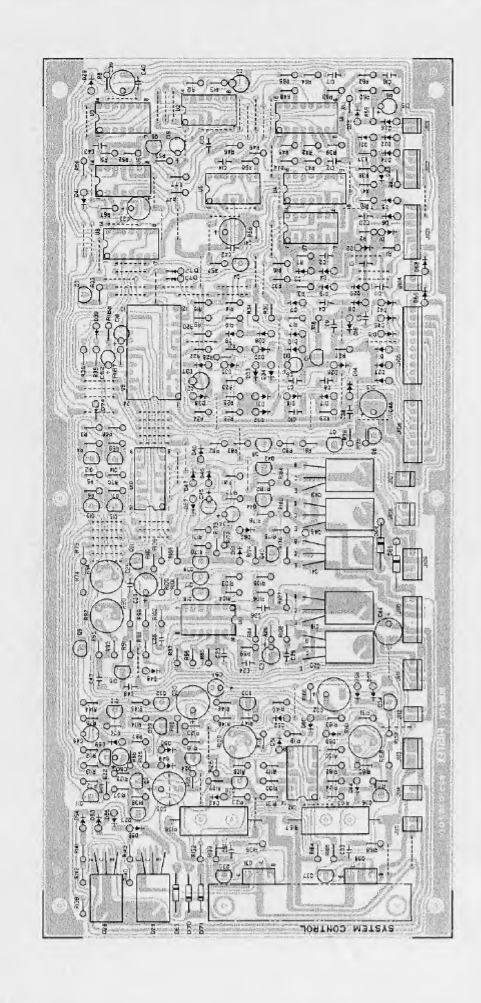
^{*} Inner dia, for washers and nuts

	0005	T		<u> </u>			1
<u> </u>	CODE	NAME	TYPE	╟	CODE	NAME	TYPE
	P	Pan Head Screw] 5	TW	Trim Washer (Countersunk)	•
₹	Т	Stove Head Screw (Truss)	()many	LUG, 1	N	Hex Not	4
E SCH	В	Binding Head Screw	(g) 111111111111111111111111111111111111	WASHER, LUG, NUT	L	Lug	٩
MACHINE SCREW	F	Flat Countersunk Head Screw		XX	THW	Thrust Washer (Poly Washer)	٥
≊	O	Oval Countérsunk Héad Screw	Опинина		HSF	Hex Socket Setscrew (Flat Point)	
	PWH	Pan-Washer Head Screw] ₩ ₩	HSC	Hex Socket Setscrew (Cup Point)	
SCREW	RW	Round Head Wood Screw	()	SETSCREW	SSF	Slotted Socket Setscrew (Flat Point)	
	FW	Flat Countersunk Wood Screw	(K) 10000-		SSC	Slotted Socket Setscrew (Cup Paint)	
WOOD	ow	Oval Countersunk Wood Screw	()mm-	BOLT	HSB	Hex Soket Head Bolt	
≥	PTP	Pan Head Self Tapping Screw (B type)		8	нв	Hex Head Bolt	
SCREW	РТРЖН	Pan-washer Head Self Tapping Screw (B type)	Опи		ER	E-Ring (Retaining Washer)	හ
TAPPING	ТТР	Stove Head Self Tapping Screw (B type)	()IIIII		CAR	C-Ring (Inner)	6
4	FTP	Flat Countersunk Head Self Tapping Screw (B type)	Эринин	P. N.	CRS	C-Ring (Outer)	a
ΕW	PTT	Pan Head Tapping Screw		RING,	GR	Seeger Ring	Q
SCREW	PTTWH	Pan-Washer Head Tapping Screw			SP	Spring Pin	
TAPTITE	тт	Stove Head Tapping Screw	() programme		SR	Snap Ring	€
/1	FTT	Flat Countersunk Head Tapping Screw			Zn	Zinc pleting	
SEMS SCREW	PS	Pan Head Screw with Spring Washer			CZn	Colored zinc plating	
SCI	PSW	Pan Head Screw with Washer and Spring Washer		$\ \ _{\perp} \ $	82n	Black zine plating	
NUT	₩	Flat Washer	0	FINISH	Ni	Nickel plating	
WASHER, LUG, NUT	LW	Spring Washer	9		BNi	Black niekel plating	
HER,	LWI	Internal Teeth Lock Washer	@		Cr	Chrome plating	
WAS	1.WE	External Teeth Lock Washer	(2)		BCr	Black chrome plating	

Ref. No.	Parts No.	Nomenclature
1	8212 0401 00	Housing, head
2	8260 0360 00	Panel, trim transport
3	8223 0290 00	Cap, tension roller
4	8212026000	
5	8223 0280 00	Base, tension roller
6	8223 0040 00	Cap, pinch roller
7	8212027000	Cover, pinch roller
8	8260018000	Pinch roller
9	8260 0390 00	Panel ass'y, trim, amplifier, 8T
10	8226 0170 00	Button, reset
11	8226 0120 00	Button, push
12	8226015000	Button, control .
13	8270 0490 00	Transport assembly, 8T
14	8226 0090 00	Knob, slide
15	8226 0060 00	Knab (11)
16	8214 0030 00	Washer
17	8270119000	R/P amplifier assembly, 8T
18	8273 0820 02	PCB assembly, R/P amplifier
19	8220 0441 00	Plate, PCB locking
20	8212 0330 00	Cover, bottom
21	3216 0030 00	Faot
22	8220 0520 00	Plate, cover
23	8207 0006 00	Plastic rivet, No. 794
24	8226013000	Button, push (B)
25	8226 0210 00	Reel clamper

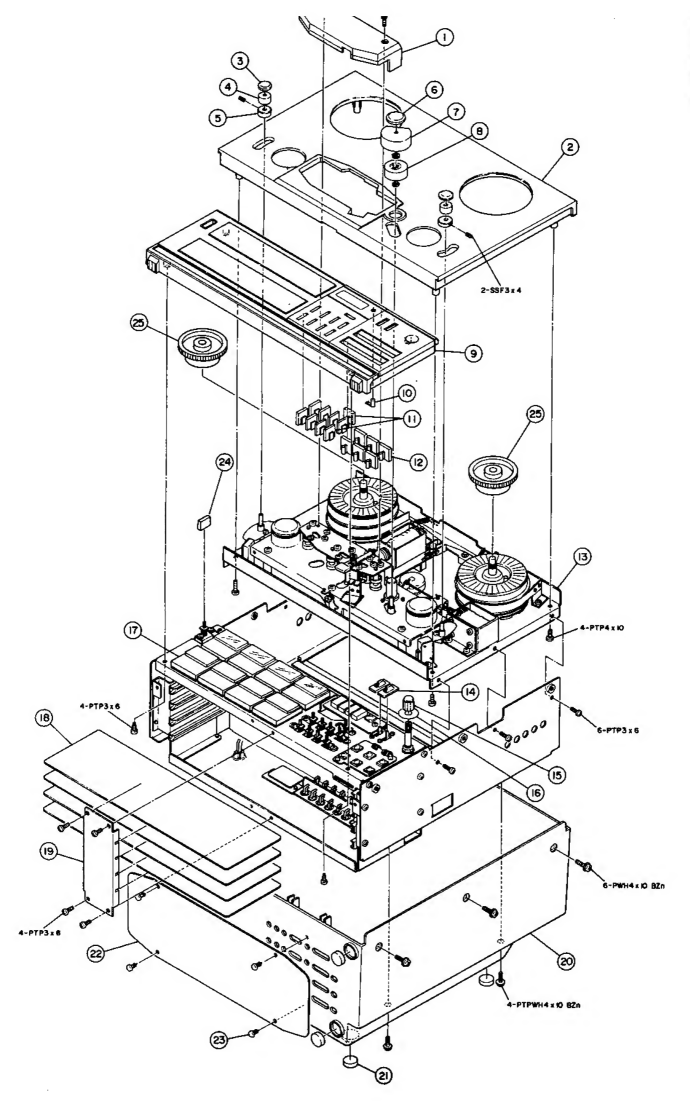
The following apply to A-8LR only.

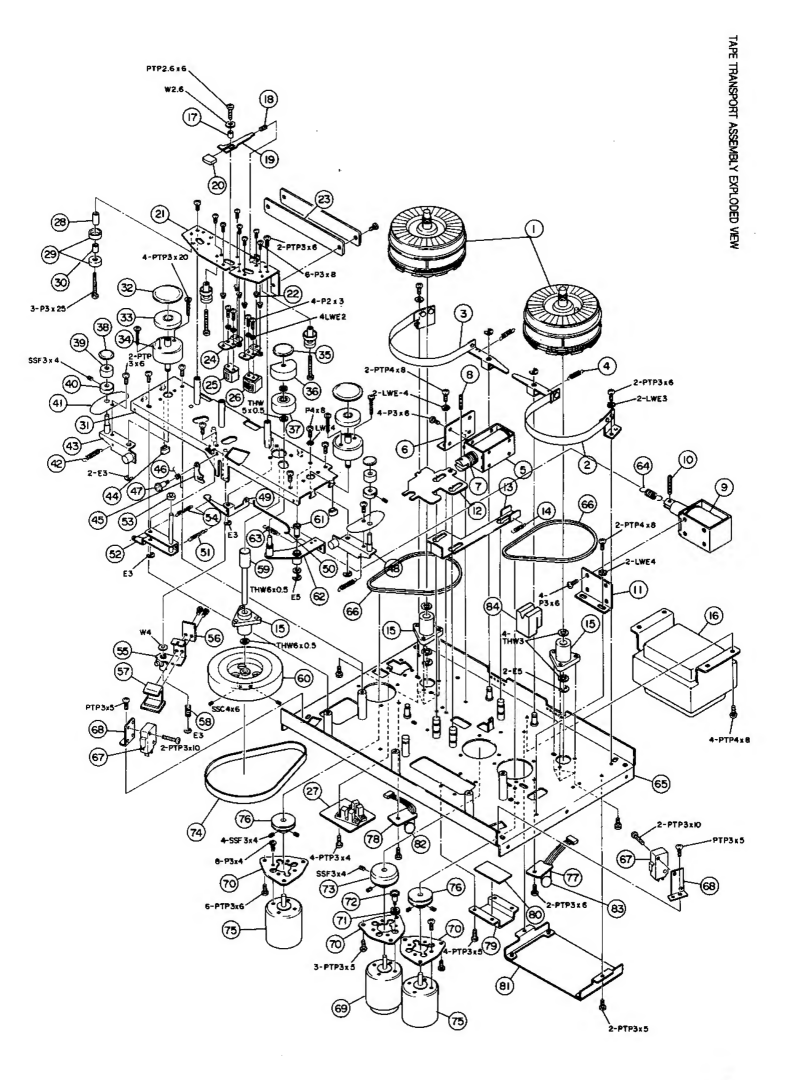
9	8260 0960 00	Panel ass'y, trim, amplifier, 8T	
18	8273 0820 01	PCB ass'y, R/P amp., 19cm/s	
	8273 0820 02	" " , " " , 38cm/s	



Ref. No.	Parts No.	Nomenclature	Ref. No.	Parts No.	Nomenclature
1	8212 024200	Reel table	48	8260 0220 00	Arm assembly, tension R
2	8260 031 000	Brake assembly, R	49	8220041000	Arm, joint
3	8260 030000	" , L	50	8214 0140 00	Link
4	8214008000		51	8214 0070 00	Spring
5	8249 002000	Solenoid (B)	52	8260 0240 00	Lifter assembly, A
6	8220031000	Bracket, solenoid	53	8216 0070 00	Tube
7	8214013000	Spring	54	8214 0090 00	Spring
8	8204 007001	Pin, SP3X10	55	8260 0260 00	Plate assembly, shield
9	8249 005000	Solenoid	56	8220 0420 00	Plate, shield
10	8204 007004	Pin, SP3X20	57	8212 0301 00	Knob, shield
11	8220031000	Bracket, solenoid	58	8214010100	Spring, shield plate
12	8220024000	Lever, fast winding	59	8260 0150 00	Shaft assembly
13	8220 0250 00	Lever, brake	60	8210001000	Flywheel
14	8214 0070 00	Spring, FF solenoid	61	8223 0070 00	Shaft, pinch roller solenoid
15	8210002000	Housing	62	8260 0190 00	Arm assembly, pinch roller
△ 16	8242 019000	Transformer, power, 8T, 100V	63	8214031000	Spring
\triangle	8242 0200 00	" " 120V	64	8214012000	Spring
\triangle	8242 021 0 00	" " 220/240V	65	8260 0342 00	Chassis assembly
\triangle	8242 0220 00	" " 100 ₂ 40¥	66	8216005100	Belt, reel
17	8223 0170 00	Collar, cue	67	8253016000	Switch, micro
18	8214 0060 00	Spring	68	8220030000	Bracket, safety switch
19	8220 0350 00	Arm, cue	69	8249004000	Motor, capstan
20	8212 0290 00	Knob, cue	70	8220023000	Bracket, motor
21	8220 0462 00	Base, head	71	8216008000	Bushing
22	8214 0111 00	Spring, head	72	8204006001	Screw (Sholdek)
23	8273 083000	PCB assembly, head terminal	73	8223 0081 00	Pulley, capstan
24	8220 0341 00	Bracket, head mount	74	8216006100	Belt, capstan
25	8259 0030 00	Head, E, 8T	75	8249003000	Motor, reel
26	8259 0041 00	" , R/P, 8T	76	8223009000	Puley, ree1
27	8273 0290 00	PCB assembly, sensor	77	8276007000	Harness assembly, reel motor R
28	8223 0161 00	Collar, head guide	78	8276 030000	n « * " L
29	8220 0330 00	Guide, edge, head	79	8220026000	Bracket, capstan
30	8223 0151 00	Guide, spacer, head	80	8216010000	Sheet
31	8220 0540 00	Chassis assembly, sub	81	8270032001	Rectifier assembly, DM
32	8223 030000	Cap, impedance roller		8270032002	" " USA
33	8212 0251 00	Roller, impedance		8270032003	" " EUR
34	8260 021000	Base assembly, impedance roller	82(C2O3)	8232035103	Cap, ceramic, TF, 0.01uF, 50V
35	8223 0041 00	Cap, pinch roller	(C204)		p p n n n
36	8212 0270 00	Cover, pinch roller	83(C201)	n	
37	8260 018000	Pinch roller	(C202)		и ч и и и
38	8223 0290 00	Cap, tension roller	(C205)	n	
39	8212 0261 00	Roller, tension	84	8216041000	Stopper
40	8223 028000	Base, tension roller			
41	8216 011000	Screen, tension arm			
42	8214 0070 00	Spring			
43	8260 0230 00	Arm assembly, tension L			
44	8216 0192 00	Cushion, felt			
45	8220 0471 00	Locking spring			
46	8214016000	Spring			
47	8204 005001	Screw (Sholdek)			

1 8220060400 Chassis, 8/4 2 8270035000 PCB assembly, control switch 3 8270036000 PCB assembly, display 4 8270037000 Control pot 5 8248003000 Meter 6 8273012000 PCB, meter 7 8273043000 PCB assembly, group switch 5 825302901 Switch, power, DM 8253029002 " ", USA, CND 8253030002 " ", EUR 9 8270038001 Function/counter assembly 10 8273048000 PCB assembly, switch A 11 8260032100 Chassis assembly, side L 12 8260033100 " " " R 8220048000 Bracket 14 8212028000 Guide, PCB 15 8270040000 PCB ass'y, connector board, 8T 17 8245017000 Connector, jack, RCA, black, 8P 18 8273041000 Connector, jack, RCA, black, 8P 19 8276003000 " ", USA 8276004000 " ", USA 8276005000 " ", HYDRO 8276005000 " ", AUS 8276005000 " ", SR-SP-4, HYDRO 82760070001 " ", SR-4P-4, UL/CSA 8270000207 " , SR-4P-4, UL/CSA 827003000 Cnctr, jack, phone, mono, 3G-7625 825600900 " ", UL 8256011003 Capacitor, SEMKO 26 8216027000 Cover, switch A, AUS 8220045100 Heat sink, power	Ref. No.	Parts No.	Nomenclature
3 8270036000 PCB assembly, display 4 8270037000 Control pot 5 8248003000 Meter 6 8273012000 PCB, meter 7 8273043000 PCB assembly, group switch △ 8 8253029001 Switch, power, DM △ 8253030002 " ", USA, CND ■ 8253030002 " ", EUR 9 8270038001 Function/counter assembly 10 8273048000 PCB assembly, switch A 11 8260032100 Chassis assembly, side L 12 8260033100 " " " R 13 8220048000 Bracket 14 8212028000 Guide, PCB 15 8270040000 PCB ass'y, connector board, 8T 17 8245017000 Connector, jack, RCA, black, 8P 18 8273041000 Cord, power, DM △ 82760040000 " ", USA △ 8276004000 " ", USA △ 8276004000 " ", USA △ 8276007000 " ", USA △ 8276007000 " ", USA △ 8276007000 " ", SR-4P-4, EUR/UK/AUS 8207000215 " , SR-5P-4, HYDRO 8207000207 " , SR-4P-4, UL/CSA 21 8220057000 Back panel, 8T 22 8270004000 Rivet, plastic, No. 980 23 8245030000 Cnctr, jack, phone, mono, 3G-7625 24 8270034000 System control assembly △ 25 8256008000 ", UL △ 8256010000 " , UL △ 8256011003 Capacitor, SEMKO 26 8216027000 Cover, switch A, AUS	1	8220 0604 00	Chassis, 8/4
4 8270037000 Control pot 5 8248003000 Meter 6 8273012000 PCB, meter 7 8273043000 PCB assembly, group switch △ 8 8253029001 Switch, power, DM △ 8253029002 " ", USA, CND △ 8253030002 " ", EUR 9 8270038001 Function/counter assembly 10 8273048000 PCB assembly, switch A 11 8260032100 Chassis assembly, side t 12 8260033100 " " R 13 8220048000 Bracket 14 8212028000 Guide, PCB 15 8270040000 PCB ass'y, connector board, 8T 17 8245017000 Connector, jack, RCA, black, 8P 18 8273041000 Connector, jack, RCA, black, 8P 18 8273041000 Connector ass'y, transport, remote △ 19 8276004000 " ", USA △ 8276004000 " ", USA △ 8276004000 " ", UK △ 8276006000 " ", AUS 20 8207000209 Bushing, SR-4K-4, EUR/UK/AUS 8207000215 ", SR-5P-4, HYDRO 8207000207 ", SR-4P-4, UL/CSA 21 8220057000 Back panel, 8T 22 8270004000 Rivet, plastic, No. 980 23 8245030000 Cnctr, jack, phone, mono, 3G-7625 24 8270034000 System control assembly △ 25 8256008000 ", UL △ 8256010000 ", UL △ 8256010000 ", UL △ 8256011003 Capacitor, SEMKO 26 8216027000 Cover, switch A, AUS	2	8270 0350 00	PCB assembly, control switch
5 8248003000 Meter 6 8273012000 PCB, meter 7 8273043000 PCB assembly, group switch △ 8 8253029001 Switch, power, DM △ 8253030002 " ", USA, CND △ 8253030002 " ", EUR 9 8270038001 Function/counter assembly 10 8273048000 PCB assembly, switch A 11 8260032100 Chassis assembly, side L 12 8260033100 " " R 13 8220048000 Bracket 14 8212028000 Guide, PCB 15 8270040000 PCB ass'y, connector board, 8T 17 8245017000 Connector, jack, RCA, black, 8P 18 8273041000 Connector, jack, RCA, black, 8P 18 8273041000 Connector ass'y, transport, remote △ 19 8276004000 " ", USA △ 8276004000 " ", USA △ 8276004000 " ", EUR △ 8276006000 " ", EUR △ 8276007000 " ", WK △ 8276007000 " ", SR-4P-4, UL/CSA 21 8220057000 Back panel, 8T 22 8270004000 Rivet, plastic, No. 980 23 824503000 Cnctr, jack, phone, mono, 3G-7625 24 8270034000 System control assembly △ 25 8256008000 ", UL △ 8256010000 ", UL △ 8256010000 ", UL △ 8256011003 Capacitor, SEMKO 26 8216027000 Cover, switch A, AUS	3	8270036000	PCB assembly, display
6 8273012000 PCB, meter 7 8273043000 PCB assembly, group switch △ 8 8253029001 Switch, power, DM △ 8253030002 " " ", USA, CND 9 8270038001 Function/counter assembly 10 8273048000 PCB assembly, switch A 11 8260032100 Chassis assembly, side t 12 8260033100 " " R 13 8220048000 Bracket 14 8212028000 Guide, PCB 15 8270040000 PCB ass'y, connector board, 8T 17 8245017000 Connector, jack, RCA, black, 8P 18 8273041000 Connector, jack, RCA, black, 8P 18 8273041000 Confector ass'y, transport, remote △ 8276004000 " ", USA △ 8276005000 " ", HYDRO △ 8276007000 " ", UK △ 8276007000 " ", UK △ 8276007000 " ", UK △ 8276007000 " ", SR-4F-4, EUR/UK/AUS 8207000215 ", SR-5P-4, HYDRO 8207000207 ", SR-4P-4, UL/CSA 821 8220057000 Back panel, 8T 22 8270004000 Rivet, plastic, No. 980 23 8245030000 Cnctr, jack, phone, mono, 3G-7625 24 8270034000 System control assembly △ 8256010000 ", UL △ 8256011003 Capacitor, SEMKO 26 8216027000 Cover, switch A, AUS	4	8270037000	Control pot
7 8273 0430 00 PCB assembly, group switch A 8 8253 0290 01 Switch, power, DM A 8253 0290 02 " ", USA, CND B 8270 0380 01 Function/counter assembly B 8270 0380 00 PCB assembly, switch A 11 8260 0321 00 Chassis assembly, side i. 12 8260 0331 00 " " R 13 8220 0480 00 Bracket 14 8212 0280 00 Guide, PCB 15 8270 0400 00 PCB ass'y, connector board, 8T 16 8270 0310 00 PCB ass'y, regulator, 8T 17 8245 0170 00 Connector, jack, RCA, black, 8P 18 8273 0410 00 Connector, jack, RCA, black, 8P 19 8276 0030 00 Cord, power, DM A 8276 0040 00 " ", USA 8276 0050 00 " ", HYDRO A 8276 0060 00 " ", BUR A 8276 0070 00 " ", UK 8276 0080 00 " ", AUS 20 8207 0002 09 Bushing, SR-4K-4, EUR/UK/AUS 8207 0002 15 ", SR-5P-4, HYDRO 8207 0002 07 ", SR-4P-4, UL/CSA 21 822 00570 00 Back panel, 8T 22 82700040 00 Rivet, plastic, No. 980 23 8245 0300 00 Cnctr, jack, phone, mono, 3G-7625 24 8270034000 System control assembly A 8256 010000 ", UL A 8256 010000 ", USA 8256 011003 Capacitor, SEMKO 26 8216 027000 Cover, switch A, AUS	5	8248003000	Meter
A 8 8253029001 Switch, power, DM A 8253029002 " ", USA, CND 8253030002 " ", EUR 8270038001 Function/counter assembly 10 8273048000 PCB assembly, switch A 11 8260032100 Chassis assembly, side i. 12 8260033100 " " R 13 8220048000 Bracket 14 8212028000 Guide, PCB 15 8270040000 PCB ass'y, connector board, 8T 16 8270031000 PCB ass'y, regulator, 8T 17 8245017000 Connector, jack, RCA, black, 8P 18 8273041000 Connector ass'y, transport, remote 19 8276003000 Cord, power, DM 4 8276005000 " ", USA 4 8276005000 " ", BUR 5 827600000 " ", WK 8 827600000 " ", WK 8 827600000 " ", SR-4P-4, UL/CSA 8 827000215 " , SR-5P-4, HYDRO 8 827000207 " , SR-4P-4, UL/CSA 21 8220057000 Back panel, 8T 22 8270004000 Cnctr, jack, phone, mono, 3G-7625 24 8270034000 System control assembly Δ 8256008000 " , UL 8 8256008000 " , UL 8 8256011003 Capacitor, SEMKO 26 8216027000 Cover, switch A, AUS	6	8273012000	PCB, meter
A 8253029002 " " , USA, CND 8253030002 " " , EUR 9 8270038001 Function/counter assembly 10 8273048000 PCB assembly, switch A 11 8260032100 Chassis assembly, side L 12 8260033100 " " R 13 8220048000 Bracket 14 8212028000 Guide, PCB 15 8270040000 PCB ass'y, connector board, 8T 16 8270031000 PCB ass'y, regulator, 8T 17 8245017000 Connector, jack, RCA, black, 8P 18 8273041000 Connector ass'y, transport, remote 19 8276003000 Cord, power, DM 19 8276005000 " " , USA 19 8276005000 " " , BUR 20 8276005000 " " , WK 21 827600000 " " , WK 220 8207000209 Bushing, SR-4K-4, EUR/UK/AUS 8207000215 " , SR-5P-4, HYDRO 8207000207 " , SR-4P-4, UL/CSA 21 8220057000 Back panel, 8T 22 8270004000 Croctr, jack, phone, mono, 3G-7625 24 8270034000 System control assembly 25 8256008000 " , UL 26 8256011003 Capacitor, SEMKO 26 8216027000 Cover, switch A, AUS	7	8273 0430 00	PCB assembly, group switch
A 8253030002 " , EUR 9 8270038001 Function/counter assembly 10 8273048000 PCB assembly, switch A 11 8260032100 Chassis assembly, side i 12 8260033100 " " R 13 8220048000 Bracket 14 8212028000 Guide, PCB 15 8270040000 PCB ass'y, connector board, 8T 16 8270031000 PCB ass'y, regulator, 8T 17 8245017000 Connector, jack, RCA, black, 8P 18 8273041000 Cord, power, DM △ 8276003000 " ", USA △ 8276005000 " ", HYDRO △ 8276006000 " ", EUR △ 8276006000 " ", AUS 20 8207000207 ", SR-4K-4, EUR/UK/AUS 8207000215 ", SR-5P-4, HYDRO 8207000207 ", SR-4P-4, UL/CSA 21 8220057000 Back panel, 8T 22 8270004000 Rivet, plastic, No. 980 23 8245030000 Cnctr, jack, phone, mono, 36-7625 24 8270034000 System control assembly △ 8256010000 ", UL △ 8256011003 Capacitor, SEMKO 26 8216027000 Cover, switch A, AUS	№ 8	8253 0290 01	Switch, power, DM
9 8270038001 Function/counter assembly 10 8273048000 PCB assembly, switch A 11 8260032100 Chassis assembly, side i 12 8260033100 " " " R 13 8220048000 Bracket 14 8212028000 Guide, PCB 15 8270040000 PCB ass'y, connector board, 8T 16 8270031000 PCB ass'y, regulator, 8T 17 8245017000 Connector, jack, RCA, black, 8P 18 8273041000 Connector ass'y, transport, remote 19 8276003000 Cord, power, DM 19 8276004000 " ", USA 19 8276005000 " ", HYDRO 10 8276006000 " ", EUR 11 8276007000 " ", UK 12 8276007000 " ", AUS 13 822007000207 ", SR-5P-4, HYDRO 14 8276007000 Back panel, 8T 15 8270034000 System control assembly 16 8256010000 ", UL 17 8256011003 Capacitor, SEMKO 18 8256011003 Capacitor, SEMKO 26 8216027000 Cover, switch A, AUS	Δ	8253 0290 02	" " , USA, CND
10 8273 0480 00 PCB assembly, switch A 11 8260 0321 00 Chassis assembly, side i 12 8260 0331 00 " " " R 13 8220 0480 00 Bracket 14 8212 0280 00 Guide, PCB 15 8270 0400 00 PCB ass'y, connector board, 8T 16 8270 0310 00 PCB ass'y, regulator, 8T 17 8245 0170 00 Connector, jack, RCA, black, 8P 18 8273 0410 00 Connector ass'y, transport, remote 19 8276 0030 00 Cord, power, DM 19 8276 0040 00 " ", USA 19 8276 0050 00 " ", HYDRO 10 8276 0060 00 " ", EUR 11 8276 0070 00 " ", UK 12 8276 0070 00 " ", AUS 13 8276 0070 00 " ", SR-5P-4, HYDRO 14 8276 0080 00 ", SR-4P-4, UL/CSA 15 8220 0570 00 Back panel, 8T 17 8245 0300 00 Cnctr, jack, phone, mono, 36-7625 18 8270 0340 00 System control assembly 18 8256 0100 00 ", UL 18 8256 0100 00 ", UL 18 8256 0100 00 ", UL 18 8256 0100 00 ", CSA 18 8256 0110 03 Capacitor, SEMKO 26 8216 0270 00 Cover, switch A, AUS	Δ	8253 0300 02	" , EUR
11 8260032100 Chassis assembly, side i. 12 8260033100 " " " R 13 8220048000 Bracket 14 8212028000 Guide, PCB 15 8270040000 PCB ass'y, connector board, 8T 16 8270031000 PCB ass'y, regulator, 8T 17 8245017000 Connector, jack, RCA, black, 8P 18 8273041000 Connector ass'y, transport, remote 19 8276003000 Cord, power, DM 19 8276004000 " ", USA 19 8276005000 " ", HYDRO 10 8276005000 " ", EUR 11 8276005000 " ", AUS 12 8276005000 " ", SR-5P-4, HYDRO 13 8276008000 " , SR-4P-4, UL/CSA 14 8220057000 Back panel, 8T 15 8270004000 Rivet, plastic, No. 980 16 8270034000 System control assembly 17 8256010000 " , UL 18 8256011003 Capacitor, SEMKO 18 8256010000 Cover, switch A, AUS	9	8270038001	Function/counter assembly
12 8260033100 " " " R 13 8220048000 Bracket 14 8212028000 Guide, PCB 15 8270040000 PCB ass'y, connector board, 8T 16 8270031000 PCB ass'y, regulator, 8T 17 8245017000 Connector, jack, RCA, black, 8P 18 8273041000 Connector ass'y, transport, remote ↑ 19 8276003000 Cord, power, DM ♠ 8276004000 " ", USA ♠ 8276005000 " ", FUR ♠ 8276006000 " ", EUR ♠ 8276006000 " ", AUS 20 8207000209 Bushing, SR-4K-4, EUR/UK/AUS 8207000215 ", SR-5P-4, HYDRO 8207000207 ", SR-4P-4, UL/CSA 21 8220057000 Back panel, 8T 22 8270004000 Rivet, plastic, No. 980 23 8245030000 Cnctr, jack, phone, mono, 3G-7625 24 8270034000 System control assembly ♠ 25 8256010000 ", UL ♠ 8256011003 Capacitor, SEMKO 26 8216027000 Cover, switch A, AUS	10	8273 0480 00	PCB assembly, switch A
13 8220048000 Bracket 14 8212028000 Guide, PCB 15 8270040000 PCB ass'y, connector board, 8T 16 8270031000 PCB ass'y, regulator, 8T 17 8245017000 Connector, jack, RCA, black, 8P 18 8273041000 Connector ass'y, transport, remote 19 8276003000 Cord, power, DM 19 8276004000 " ", USA 19 8276005000 " ", HYDRO 10 8276005000 " ", EUR 11 8276006000 " ", AUS 12 8276006000 " ", AUS 13 8276008000 " ", AUS 14 8276008000 " ", SR-5P-4, HYDRO 15 8207000207 ", SR-4P-4, UL/CSA 16 8270004000 Rivet, plastic, No. 980 17 8270034000 System control assembly 18 8256010000 " , UL 18 8256010000 " , UL 18 8256011003 Capacitor, SEMKO 18 8216027000 Cover, switch A, AUS	11	8260 0321 00	Chassis assembly, side £
14 8212028000 Guide, PCB 15 8270040000 PCB ass'y, connector board, 8T 16 8270031000 PCB ass'y, regulator, 8T 17 8245017000 Connector, jack, RCA, black, 8P 18 8273041000 Connector ass'y, transport, remote 19 8276003000 Cord, power, DM 19 8276005000 " ", USA 19 8276005000 " ", HYDRO 10 8276006000 " ", EUR 11 8276007000 " ", WK 12 8276007000 " ", AUS 13 8276008000 " ", AUS 14 8276008000 " ", SR-5P-4, HYDRO 15 8207000215 " , SR-5P-4, HYDRO 16 827000207 " , SR-4P-4, UL/CSA 17 8220057000 Back panel, 8T 18 8270004000 Rivet, plastic, No. 980 19 8245030000 Cnctr, jack, phone, mono, 3G-7625 19 8256008000 System control assembly 10 8256010000 " , UL 18 8256010000 " , UL 18 8256010000 " , UL 18 8256011003 Capacitor, SEMKO 18 8256011003 Cover, switch A, AUS	12	8260033100	" R
15 8270 0400 00 PCB ass'y, connector board, 8T 16 8270 0310 00 PCB ass'y, regulator, 8T 17 8245 0170 00 Connector, jack, RCA, black, 8P 18 8273 0410 00 Connector ass'y, transport, remote 19 8276 0030 00 Cord, power, DM 19 8276 0050 00 " ", USA 10 8276 0050 00 " ", HYDRO 11 8276 0060 00 " ", EUR 12 8276 0070 00 " ", UK 13 8276 0080 00 " ", AUS 14 8276 0080 00 " ", AUS 15 8207 0002 09 Bushing, SR-4K-4, EUR/UK/AUS 16 8207 0002 07 ", SR-5P-4, HYDRO 17 8207 0002 07 ", SR-4P-4, UL/CSA 18 8270 0040 00 Rivet, plastic, No. 980 18 8270 0340 00 System control assembly 18 8256 0100 00 ", UL 18 8256 0110 03 Capacitor, SEMKO 18 8256 0170 00 Cover, switch A, AUS	13	8220048000	Bracket
16 8270031000 PCB ass'y, regulator, 8T 17 8245017000 Connector, jack, RCA, black, 8P 18 8273041000 Connector ass'y, transport, remote ↑ 19 8276003000 Cord, power, DM ↑ 8276004000 " ", USA ↑ 8276005000 " ", HYDRO ↑ 8276007000 " ", UK ↑ 8276007000 " ", UK ↑ 8276008000 " ", AUS 20 8207000215 ", SR-5P-4, HYDRO 8207000215 ", SR-4P-4, UL/CSA 21 8220057000 Back panel, 8T 22 8270004000 Rivet, plastic, No. 980 23 8245030000 Cnctr, jack, phone, mono, 3G-7625 24 8270034000 System control assembly ↑ 25 8256008000 ", UL ↑ 8256010000 ", UL ↑ 8256010000 ", UL ↑ 8256011003 Capacitor, SEMKO 26 8216027000 Cover, switch A, AUS	14	8212028000	Guide, PCB
17 8245 0170 00 Connector, jack, RCA, black, 8P 18 8273 0410 00 Connector ass'y, transport, remote ⚠ 19 8276 0030 00 Cord, power, DM ⚠ 8276 0050 00 " ", USA ⚠ 8276 0050 00 " ", FUR ⚠ 8276 0070 00 " ", UK ⚠ 8276 0080 00 " ", AUS 20 8207 0002 09 Bushing, SR-4K-4, EUR/UK/AUS 8207 0002 15 ", SR-5P-4, HYDRO 8207 0002 07 ", SR-4P-4, UL/CSA 21 8220 0570 00 Back panel, 8T 22 8270 0040 00 Rivet, plastic, No. 980 23 8245 0300 00 Cnctr, jack, phone, mono, 36-7625 24 8270 0340 00 System control assembly ⚠ 25 8256 0080 00 ", UL ⚠ 8256 0100 00 ", UL ⚠ 8256 0110 03 Capacitor, SEMKO 26 8216 0270 00 Cover, switch A, AUS	15	8270 0400 00	PCB ass'y, connector board, 8T
18 8273 0410 00 Connector ass'y, transport, remote ↑ 19 8276 0030 00 Cord, power, DM ↑ 8276 0040 00 " ", USA ↑ 8276 0050 00 " ", FUR ↑ 8276 0060 00 " ", EUR ↑ 8276 0080 00 " ", AUS 20 8207 0002 09 Bushing, SR-4K-4, EUR/UK/AUS 8207 0002 15 ", SR-5P-4, HYDRO 8207 0002 07 ", SR-4P-4, UL/CSA 21 8220 0570 00 Back panel, 8T 22 8270 0040 00 Rivet, plastic, No. 980 23 8245 0300 00 Cnctr, jack, phone, mono, 3G-7625 24 8270 0340 00 System control assembly ↑ 25 8256 0080 00 Sparkiller, DM ↑ 8256 0100 00 ", UL ↑ 8256 0110 03 Capacitor, SEMKO 26 8216 0270 00 Cover, switch A, AUS	16	8270031000	PCB ass'y, regulator, 8T
↑ 19 8276 0030 00 Cord, power, DM 8276 0040 00 " ", USA 8276 0050 00 " ", HYDRO 8276 0060 00 " ", EUR 8276 0080 00 " ", UK 8276 0080 00 " ", AUS 8207 0002 09 Bushing, SR-4K-4, EUR/UK/AUS 8207 0002 15 ", SR-5P-4, HYDRO 8207 0002 07 ", SR-4P-4, UL/CSA 21 8220 0570 00 Back panel, 8T 22 8270 0040 00 Rivet, plastic, No. 980 23 8245 0300 00 Cnctr, jack, phone, mono, 3G-7625 24 8270 0340 00 System control assembly ↑ 25 8256 0080 00 Sparkiller, DM ↑ 8256 0100 00 ", UL ↑ CSA ↑ 8256 0110 03 Capacitor, SEMKO 26 8216 0270 00 Cover, switch A, AUS	17	8245 0170 00	Connector, jack, RCA, black, 8P
⚠ 8276 0040 00 " " , USA ⚠ 8276 0050 00 " " , HYDRO ⚠ 8276 0060 00 " " , EUR ⚠ 8276 0080 00 " , AUS 20 8207 0002 09 Bushing, SR-4K-4, EUR/UK/AUS 8207 0002 15 " , SR-5P-4, HYDRO 8207 0002 07 " , SR-4P-4, UL/CSA 21 82200570 00 Back panel, 8T 22 82700040 00 Rivet, plastic, No. 98D 23 8245 0300 00 Cnctr, jack, phone, mono, 3G-7625 24 82700340 00 System control assembly △ 8256 0080 00 Sparkiller, DM △ 8256 0100 00 " , UL △ 8256 0110 03 Capacitor, SEMKO 26 8216 0270 00 Cover, switch A, AUS	18	8273 041 0 00	Connector ass'y, transport, remote
▲ 8276 0050 00 " " , HYDRO ▲ 8276 0060 00 " " , UK ▲ 8276 0080 00 " , AUS 20 8207 0002 09 Bushing, SR-4K-4, EUR/UK/AUS 8207 0002 15 " , SR-5P-4, HYDRO 8207 0002 07 " , SR-4P-4, UL/CSA 21 82200570 00 Back panel, 8T 22 82700040 00 Rivet, plastic, No. 98D 23 8245 0300 00 Cnctr, jack, phone, mono, 3G-7625 24 82700340 00 System control assembly △ 8256 0080 00 Sparkiller, DM △ 8256 0100 00 " , UL △ 8256 0110 03 Capacitor, SEMKO 26 8216 0270 00 Cover, switch A, AUS	▲ 19	8276 0030 00	Cord, power, DM
▲ 8276 0060 00 " " , EUR ▲ 8276 0070 00 " , UK ▲ 8276 0080 00 " , AUS 20 8207 0002 09 Bushing, SR-4K-4, EUR/UK/AUS 8207 0002 15 " , SR-5P-4, HYDRO 8207 0002 07 " , SR-4P-4, UL/CSA 21 82200570 00 Back panel, 8T 22 82700040 00 Rivet, plastic, No. 980 23 8245 0300 00 Cnctr, jack, phone, mono, 3G-7625 24 82700340 00 System control assembly △ 8256 0080 00 Sparkiller, DM △ 8256 0100 00 " , UL △ 8256 0110 03 Capacitor, SEMKO 26 8216 0270 00 Cover, switch A, AUS	Δ	8276 0040 00	" " , USA
▲ 8276007000 " ", UK ▲ 8276008000 " , AUS 20 8207000209 Bushing, SR-4K-4, EUR/UK/AUS 8207000215 " , SR-5P-4, HYDRO 8207000207 " , SR-4P-4, UL/CSA 21 8220057000 Back panel, 8T 22 8270004000 Rivet, plastic, No. 980 23 8245030000 Cnctr, jack, phone, mono, 3G-7625 24 8270034000 System control assembly ▲ 8256008000 Sparkiller, DM ▲ 8256010000 " , UL ▲ 8256011003 Capacitor, SEMKO 26 8216027000 Cover, switch A, AUS	\triangle	8276 0050 00	" " , HYDRO
▲ 8276007000 " ", UK ▲ 8276008000 " , AUS 20 8207000209 Bushing, SR-4K-4, EUR/UK/AUS 8207000215 " , SR-5P-4, HYDRO 8207000207 " , SR-4P-4, UL/CSA 21 8220057000 Back panel, 8T 22 8270004000 Rivet, plastic, No. 980 23 8245030000 Cnctr, jack, phone, mono, 3G-7625 24 8270034000 System control assembly ▲ 8256008000 Sparkiller, DM ▲ 8256010000 " , UL ▲ 8256011003 Capacitor, SEMKO 26 8216027000 Cover, switch A, AUS	\triangle	8276 0060 00	" ", EUR
20 8207 0002 09 Bushing, SR-4K-4, EUR/UK/AUS 8207 0002 15 ", SR-5P-4, HYDRO 8207 0002 07 ", SR-4P-4, UL/CSA 21 8220 0570 00 Back panel, 8T 22 8270 0040 00 Rivet, plastic, No. 980 23 8245 0300 00 Cnctr, jack, phone, mono, 3G-7625 24 8270 0340 00 System control assembly \(\triangle \) 25 8256 0080 00 Sparkiller, DM \(\triangle \) 8256 0100 00 ", UL \(\triangle \) 8256 0110 03 Capacitor, SEMKO 26 8216 0270 00 Cover, switch A, AUS		8276 0070 00	" , UK
8207000215 " , SR-5P-4, HYDRO 8207000207 " , SR-4P-4, UL/CSA 21 8220057000 Back panel, 8T 22 8270004000 Rivet, plastic, No. 980 23 8245030000 Cnctr, jack, phone, mono, 36-7625 24 8270034000 System control assembly Δ 25 8256008000 Sparkiller, DM Δ 8256010000 " , UL Δ 8256011003 Capacitor, SEMKO 26 8216027000 Cover, switch A, AUS	Δ	8276 0080 00	" , AUS
82070002 07 " , SR-4P-4, UL/CSA 21 82200570 00 Back panel, 8T 22 82700040 00 Rivet, plastic, No. 980 23 8245030000 Cnctr, jack, phone, mono, 3G-7625 24 82700340 00 System control assembly \$\triangle 25 82560080 00 Sparkiller, DM \$\triangle 8256010000 " , UL \$\triangle 8256010000 " , CSA \$\triangle 8256011003 Capacitor, SEMKO 26 8216027000 Cover, switch A, AUS	20	8207 0002 09	Bushing, SR-4K-4, EUR/UK/AUS
21 82200570 00 Back panel, 8T 22 82700040 00 Rivet, plastic, No. 980 23 8245030000 Cnctr, jack, phone, mono, 36-7625 24 82700340 00 System control assembly Δ 25 82560080 00 Sparkiller, DM Δ 8256010000 ", UL Δ 8256011003 Capacitor, SEMKO 26 8216027000 Cover, switch A, AUS		8207 0002 15	" , SR-5P-4, HYDRO
22 8270004000 Rivet, plastic, No. 980 23 8245030000 Cnctr, jack, phone, mono, 3G-7625 24 8270034000 System control assembly △ 25 8256008000 Sparkiller, DM △ 8256010000 ", UL △ 8256011003 Capacitor, SEMKO 26 8216027000 Cover, switch A, AUS		8207 0002 07	" , SR-4P-4, UL/CSA
23 8245030000 Cnctr, jack, phone, mono, 36-7625 24 8270034000 System control assembly △ 25 8256008000 Sparkiller, DM △ 8256009000 ", UL △ 8256010000 ", CSA △ 8256011003 Capacitor, SEMKO 26 8216027000 Cover, switch A, AUS	21	8220057000	Back panel, 8T
24 8270034000 System control assembly △ 25 8256008000 Sparkiller, DM △ 8256009000 " , UL △ 8256010000 " , CSA △ 8256011003 Capacitor, SEMKO 26 8216027000 Cover, switch A, AUS	22	8270004000	Rivet, plastic, No. 980
△ 25 8256008000 Sparkiller, DM	23	8245 0300 00	Cnctr, jack, phone, mono, 36-7625
△ 8256009000 " , UL △ 8256010000 " , CSA △ 8256011003 Capacitor, SEMKO 26 8216027000 Cover, switch A, AUS	24	8270034000	System control assembly
A 8256010000 " , CSA A 8256011003 Capacitor, SEMKO 26 8216027000 Cover, switch A, AUS	△ 25	8256 0080 00	Sparkiller, DM
A 8256011003 Capacitor, SEMKO 26 8216027000 Cover, switch A, AUS	Δ	8256009000	" , UL
26 8216027000 Cover, switch A, AUS	Δ	8256010000	" CSA
	\triangle	8256011003	Capacitor, SEMKO
27 8220045100 Heat sink, power	26	8216027000	Cover, switch A, AUS
	27	82200451 00	Heat sink, power





R040

R041

R042

R043~044

Q042

Q043

Q044

Q045

8234 0002 03

8234 0008 02

8234 0002 03

8234 0008 02 250880Y

2SC1815GR

2SC1815GR

2SD880Y

8230 0042 22

8230 0041 02

8230 0041 05

8230 0045 63

2.2KΩ.

lkΩ,

IMΩ,

56KΩ,

Ref. No.	Parts No.		Nomenclatu	re			Ref. No.	Parts No.	,	Nomenclat	ure		
R045	8230004105	Vertical	mounting,	₩,	īMΩ,	II .	R113	8230 0044 74	Vertical	mounting,	ŧ₩,	470КΩ,	11
R046~047	8230004563	44	II .	n	56KΩ,	п	R314~116	8230 0044 73	•	п		47KΩ,	
R048	82300041 05		u	н	1MΩ,		R117~118	8230 0041 02	II	n .	11.	1KΩ,	
R049\050	8230004563	n	п		56KΩ,		R119	82300046 82	II	u	15	6.8KΩ,	
R051	82300041.04		u	ш	100ΚΩ,	п	R120	8230004683	16	n	n	68KΩ,	
R052	8230004474		u	u	470KΩ,		R121	8230004104	ti	п		100ΚΩ,	
R053	82300047 53		п	11	75KΩ,		R122	8230004474	w	п		470ΚΩ,	
R054∿056		Deleted					R123	8230004392	II .	п	U	3.9KΩ,	
R057	82300041 04	Vertical	mounting,	↓W,	100ΚΩ,	u	R124	8230004682	п			6.8KΩ,	
R058	8230 0044 74		mounting,				R125	8230004683	μ	u		68KΩ,	Ħ
R059	8230 0044 70	"	*	#	47Ω ,	•	R126∿127	8230 0044 73	n	и		47ΚΩ,	
R060	8230 0046 81	п		••	680Ω,		R128	8230004753	**	и		75KΩ,	
R061~062	8230 0041 03	п	п	**	10KΩ,		R129	8231 0032 23	VR, carb	on, flat m	tg.,	B, 22K	a, J
R063	8230 0041 05	п	п		1MΩ,		R130	8230004153		mounting,			
R064v065	8230 0041 54	6			150KΩ,		R] 31	82300046 82	n	"	п	6.8KΩ,	
R066~067	8230 0041 03	91	п	н	10KΩ,		R) 32	8230 0041 02	11	п	n	1κΩ,	
R068	8230 0041 04	ส)1		100ΚΩ,		R133	8230 0044 33	**	п		43KΩ,	
R069	8230 0044 74	"	μ		470KΩ,		R134		Deleted				
R070~071	8230 0044 73	61	u		47KΩ,		R135	8230 0042 72		mounting,	₩.	2.7ΚΩ.	J
R072∿073	8230 0041 04	н	n	п	100ΚΩ,		R136	82300290 30		enamel, f			
R074	8230004474	h	16	p	470KΩ,		R137	8230 0041 02		mounting,		• .	
R075~076	8230 0044 73		п		47ΚΩ ,		R1 38	8230 0044 73			11	47KΩ,	
R077	8230 0044 72		п		4.7KΩ,		R139v140	8230 0041 03	*	A	u	10KΩ,	
R078	82300041 04		ш	п	100ΚΩ,		R141	8230004102	п		h	1KΩ,	
R079	82300044 74	н			470KΩ,		R142	8230 0041 02	**			1KΩ,	
R080	82300041 04		n	b	100KΩ,		R143	8230 0045 63	н	п		56KΩ,	
R081	8230 0044 74	н	h	n	470KΩ,		R144	82300041 04		п		100ΚΩ,	
R082	8230 0048 23		ш	n	82KΩ	u	R145	8230 0044 74	п	п		470KΩ,	
R083	8230 0044 74	,,	п	n	470KΩ,		R146~147	8230 0044 73	Vertical	mounting,	± ₩.	47KΩ,	
R084\085	8230 0041 04	,,	н	ıı	100ΚΩ,	ĮI.	R148	8230 0046 83	"	11	"	68KΩ,	
R086	8230 0043 31	p.			330Ω,		R149	82300044 73	ш	11		47KΩ,	
R087	8230 0044 72	п	h		4.7KΩ,		R150~151	8230 0041 02	п			īKΩ,	
R088	82300044 73		п		47KΩ,		R152	8230 0041 04	п			100ΧΩ,	
R089	82300047 53	п	ш		75KΩ,		R153	8230 0046 82	84			6.8KΩ,	
R090~091	82300041 03	ш			10ΚΩ,		R154~157	5000000000	Deleted			***********	
R092	82310013 33	VR, meta	l, flat mtg	ı, B,			R158-159	8230004473		mounting,	₩.	47ΚΩ,	
R093	82300041 64		mounting,		160ΚΩ,		R160	8230 0048 23	"		,	82KΩ,	
RO94	8231 0012 23		l, flat mtg				R161	8231 0032 23	VR. carb	on, flat m	ta		
R095	82300047 53		mounting,		75KΩ,		R162	8230004153		mounting,			_
R096	82300047 52	п	u ·	n	7.5KΩ,		R163	8230 0046 82	I CICAI)ı	H II	6.8KΩ,	
R097	8230 0041 23	и	11	и	12KΩ,	п	R164	8230 0041 02	D	n	h	lkΩ,	
R098	82300041 03		11		10KΩ,				"	n	"		
R099	8230 0041 02	61	n	11	1КΩ,		R165	8230 0044 33				43KΩ,	
R100v101	8230 0041 04	п	Ų		100ΚΩ,		R166	0000000000000	Deleted			21J	20
R102~103	8230 0044 72		п		4.7ΚΩ,		R167	8230 0290 30		enamel, f			
R104	8230 0041 03		*1	u	10ΚΩ,		R168	8230 0042 72	vertica:	mounting,	άN,	2.7KΩ, 1KΩ,	
R105	8230 0044 72	п	ĸ	1)	4.7κΩ,		R169	82300041 02 82300041 03		91	**	10KΩ,	
R106	8230 0041 72	")I		10Kn,		R170			 n	'n		
R100	8230 0041 03	"	n	**	82 0 Ω,		R171	8230 0041 02	"	"	"	1KΩ,	
R108	8230 0048 21	"	b	n	2.7KΩ,		R172	8230 0041 01	"	,,	n	100Ω,	
R109	8230 0042 72	n	n	n	100KΩ,		R173	8230004222	"	"))	2.2KΩ,	
R110	8230 0041 04	50	н	u	470KΩ,		R174	8230 0041 03	"		" D	10KΩ,	
RIII	8230004174	u	ш	п	10KΩ,		R175∿177	8230 0041 02	** **		 D	1KΩ,	
R112	8230 0041 04	n	ıı .		100ΚΩ,		R178	8230 0041 04				100ΚΩ,	
	3245 30 1 t OT				,								

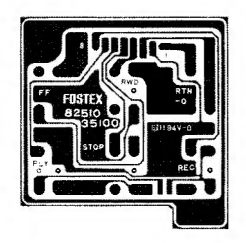
Ref. No.	Parts No.	Nomenclature
R179		Deleted
R180	82300044 73	Vertical mounting, ±W, 47KΩ, J
R181	8230 0041 03	" " 10κΩ, ",
R182	82300041 04	" " " 100ΚΩ, "
R183	0000007.0.	Deleted
R184	8230004473	Vertical mounting, ±W, 47KΩ, J
R185		Deleted
R186	8230 0046 83	Vertical mounting, ±W, 68KΩ, J
R187	8230004101	" " " 100Ω
R188	8230 0044 72	" " " 4.7KΩ
	CAPACITORS	
0001- 002	_	
C001~002	8232 0351 03	Ceramic, HE70SJYF103Z
C003	8232003106	Electrolytic, 10uf, 16V, SMVB
	8232 0351 03	Ceramic, HE70SJYF103Z
C006	8232 0062 25	Electrolytic, 50V, 2.2uF, VB
	8232 0351 03	Ceramic, HE7OSJYF103Z
C013	8232 0274 72	Mylar, 0.0047uf, 50V, K
CO14	8232 0351 03	Ceramic, HE70SJYF103Z
CO15	8232 0061 05	
	8232 0351 03	Ceramic, HE70SJYF103Z
C018	8232 0641 06	Electrolytic, 10uF, 16V, SRBVB
CO19	8232 0064 74	" , 0.47uF, 50V, SMVB
CO2D	8232 0351 03	
C021	8232 0672 25	• • • • • • • • • • • • • • • • • • • •
CD22	8232 0054 75 8232 0276 82	4./UF, 354, 5MYD
C023 C024	0232 02/0 62	• • • • • • • •
		Deleted
C025	8232 0313 31	Mylar, 330pF, 100V, K
C026	0000 0054 75	Deleted
C027	8232 0654 75	Electrolytic, 4.7uF, 25V, SHBVB Mvlar, 0.033uF, 50V, K
C028	8232 0273 33 8232 0273 32	", 0.0033uF, 50V, K
C029 C030	8232 0273 32	
CO31	8232 0034 70	Mylar, 0.033uF, 50V, K
C032	8232 0034 76	Electrolytic, 47uF, 16V, EUVB
C033	8232 0273 33	
C034	8232 0024 76	Electrolytic, 47uF, 10V, SMVB
C035	8232 0041 07	" , 100uF, 25V, SMVB
C036	8232 0271 52	Mylar, 1500pF, 50V, K
CO37	8232 0061 05	Electrolytic, luF, 5DV, SMVB
C038	8232 0351 03	
C039	8232 0021 07	
C040	8232 0351 03	
C041	8232 0021 07	
	8232 0351 03	
C044	8232 0054 76	
C045	8232 0064 74	" , 0.47uF, 50V, SMVB
CO46	8232 0021 07	" , 100uF, 10V, SMVB
CO47	8232 0268 22	
C048		Polypropylene, 0.0022uF, 100V, J
C048	8232 0054 75	• • •
C050v051		" , 0.47uF, 50V, SHBVB
C052	8232 0634 76	" 47uF, 10V, "
0032	OC JE UU 34 / D	47ui 5 10F,

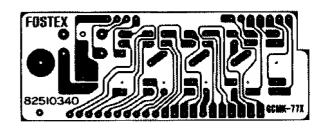
Ref. No.	Parts No.	No	mencla	iture
	MISCELLANEO	JS		
J101	8245024002	Connector,	jack,	2P, W 5045-02F
J102	8245001005	"	II .	5P, W 5045-05A
J103	8245001007	II .	II .	7P, W 5045-07A
J104	8245024022	"	п	2P, RE 5045-02F
J105	8245 001 0 1 0	**	п	10P, W 5045-10A
J106	8245 001 0 08	н	II .	8P, W 5045-08A
J107	8245 0240 42	п	u	2P. BL 5045-02F
J108	8245 0010 03	n	и	3P, W 5045-03A
J109	8245 0010 04	n	n	4P, W 5045-04A
J110	8245 001 0 06	п	"	6P, W 5045-06A
3111	8245 001 024	п	п	4P, RE 5045-04A
J112	8245 0240 02	41	н	2P, W 5045-02F
J113	8245 001 0 44	н	н	4P, BL 5045-04A
J114	8245 0240 22	"		2P, RE 5045-02F
J115	8245 0240 42	u		2P, BL 5045-02F
	•			

8220 0280 00 Heat sink

PCB ASSEMBLY CONTROL SWITCH

PCB ASSEMBLY DISPLAY





PCB ASSEMBLY, CONTROL SWITCH, ASSEMBLY No. 8273 0321 00
Ref. No. Parts No. Nomenclature

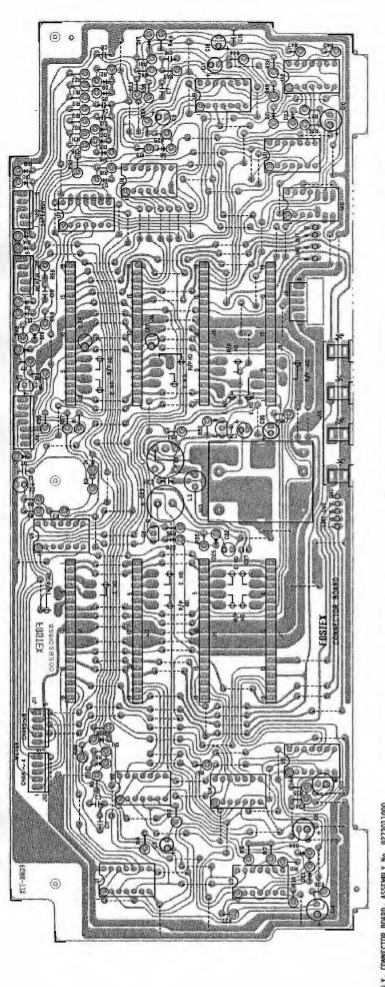
8251035000 PCB, control switch
S001~006 8253004000 Switch Tact, KHG10901

PCB ASSEMBLY, DISPLAY, ASSEMBLY No. 8273031000
Ref. No. Parts No. Nomenclature

8251034100 PCB, display

DIODES

D001~004 8234 0023 00 LED, display, MAN74A D005 8234 0015 01 LED, opto-, £N233RP S001 8253 0040 00 Switch, Tact, KHG10901



_	DOOR LESS 1 P		COLOR DE LOS	- Delivery	TO LOCALIDE MAI	0001100170
6	No.	Parts No.	s No.		Nonenclature	

.f. No.	Parts No.		Komenclature	2	1	Ref. No.	Ref. No. Parts No.
	8251028000	PCB, com	PCB, cornector board	9		F007	8230 0044
	1514					R008	8230 0044
	2					B009-010	8230 0041
3074002	8236003301	Digital,	Digital, MC140718			RO11	8230 0044
103	8236004001		PC140818			R012-4013	B230 0047
104-005	8236 0033 01		HC14071B			R014	8230 0042
900	8236003201		MC140708			ROTS	B230 0041
102201	8236.0033.01		NC14071B			ROTE	8230 0043
312	82360040.01		MC14081B			F1017	8230 0041
313	8256016000	Oscillator unit	or unit			ROTE	8230 0044
	TRANSISTORS					R019~020	B230 0041
	The same of the same	40.000				RDZ1	8230 0044
101	5234 0000 03	AUC181362	× 1			R022-023	8230 0047
102	8234 0003 03	ZSAIDIBGH	1 1 1 1 1 1 1 1 1 1			R024	8230 00A2
EST	6234 0002 03	NG5181352				8025	8230 0041
	DIODES					8026	8230 0043
301~025	82340018.00	MA150				RDZ7	8230 0041
	00,50000000	144000				R028	8230 0044
ş	62.54 000/100	ZDO-BU				8029~030	8230 0041
	CARBON RESISTORS	TORS				150%	8230 0044
141	OU CANDONNES OF	Manage Land		-	A Total	80324003	8230 0043
101	BESUDON OF	WELLICAL	vertical mounting, an,		ING. o	2034	8230 0042
05,003	\$230 00d 1 03		,		10602, "	2035	8230 0041

T. NO.	ANT. NO. Parts No.	NON	Nonenc leture			NET - MO. TATES NO.	rarea no.	No.				1
7008	8230 0044 73	Vertical	Wertical mounting, 48,	36 -00	4710.	8038	8230 0044 72				4.7NP.	
ROOR	8230 0044 72	3	3	=	4.7152, "	8039-040	8230 0041 03				1040.	
010-4008	8230 0041 03	2		ı	1000,	RD41	3230 0044 72				4.740.	便
HOT1	8230 0044 72	E	٤.	=	4.780.	8042~043	8230 0041 03		*	3	TONO.	78
R012-4013	8230 0041 03	2	3	1	1089,	ROM	8230 0042 23			*	2210,	
R014	8230 0042 23			4	2210, "	R045	8230 0041 23			E	1265	
ROTS	8230 0041 23	I	E	2	1250.	R046	8230 0043 33	•		=	33km,	
ROTE	8230 0043 33	2	3	z	3300,	R047	8230 0041 23		2	*	12150.	
R017	8230 0041 23			2	1200,	R048	8230 0044 72	-	,	•	4.715	
R018.	8230 0044 72	E	E	4	4.700, "	8049~050	8230 0041 03		z	2	1015.	
R019~020	8230 0041 03	=		=	1000.	ROGI	8230 0041 04	Vertical	Hounting,	. dw.	10000	3
R021	8230 0044 72		3		4.750.	R052	8230 0041 03				10KD,	2
RD22~023	8230 0041 03	I		i	1000,	R063	8230 0041 04		2	I	TOOMD,	
R024	8230 0042 23	=		=	2200, "	R054	8230 0040 10				ŭ	4
R025	8230 0041 23	2		=	1250,	R065	8230 0043 94		*	2	39000.	-
8026	8230 0043 33	z	E	2	3300, "	8056	8230 0044 73			2	4715.	
R027	8230 0041 23	10	a	2	1250.	R057	8230 0044 72	*		r	4.710.	
ROZB	8230 0044 72	0	'n	2	4.780.	RUSB	8230 0041 21	٠			1200,	
8029~030	8230 0041 23	-	£		1000		CAPACITORS					
1031	8230 0044 72	¥	E	1	4.750.	1000	8232 0351 03	Cerento.	Ceranic, HE7053YF1032	750		
R032-4003	8230 0043 03			=	100	2000	8232 0031 06		Electrolytic, Jour, 16V, SMVB	164	SMR	
R034	8230 0042 23			2	2280,	C003-004	8232036103		Coranic, NE70SJYF1031	031		
R035	8230 0041 23	=	2	2	1200,	900~5000	8232020106		Electrolytic, lowF, 16V, EUVS	, 16V	EUNS .	
9036	8230 0043 33	r	a	2	3300,	0007-000	8232035103		Ceramic, HE705JYF103Z	260		
8037	8230 0041 23	z	E	1	12KD, "	COOPAGIG	8232020106		Flectrolytic, 10sf. 16V. EUVB	167	EUNB.	

8230004223 8230004103

106-005

RCA pin, 4P, black

7P. * 5045-07A

8245 0010 05

8245 0310 00

RE, 5045-05A \$045-05A

Connector, jack, 19P. W. 3022-19A

" , TOWN , ±5%

8245 0070 05 8245-0010-05 8245 0010 25 8245 0010 45

L001 L002 J001-008 J010 J011 J013 J014 J015

8242 0090 00 Coil, blas MI SCELL ANEOUS

, 470uF, 25V, SMVB

. 33uf., 16V. SMB

8232 0322 71 Ceramic, 270pf. 50V, J

, TuF. 50Y. SMB

8232004477

8232 0313 91 Polypropylene, 390pf, 100v, J

8232 0061 05 Electrolytic, luf., 50V, SWNB

0013-014
C015-016
C017
C019
C020
C021
C023
C024-025
C026
C027

8232 0351 03 Ceremic, HE70SJYF103Z

8232 0641 06

8232072105 Electrolytic, Tour, 25V, LRVB

8232020106 Electrolytic, TouF, 16V. ELVB 8232020103 Ceramic, HE705JYF103Z 8232020106 Electrolytic, 10uF, 16V, EUVB

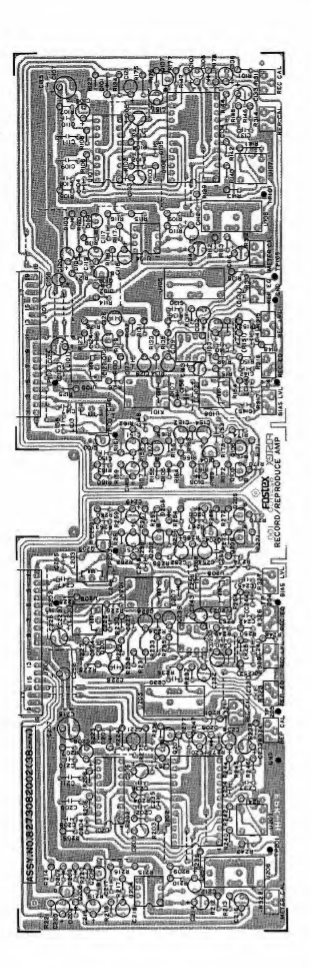
8232035103 Ceramic, HE705JYF103Z

Nomentlature

Ref. No. Parts No.

C011-012

5P. W. 5129-05A



RVP AMPLIFIER PCB ASSEMBLY, GT(38cm/s), ASS'Y No. 8273 D820 D2

D1010-106 D201-206 D106, 206 D107, 207 R101, 201 R103, 203 R104, 204 R106, 206 R107, 207 R108, 208 R108, 209 R110, 210 R111, 211 R112, 212 R113, 213 R114, 214 R115, 212	Parts No.	Nomenclature	Ref. No.	Perts No.	Nones	Nomenclature	Ref. No.	Parts No.		Nomenclature	ature	Ref. No.	Ref. No. Parts No.		Nomen	Momenclature	
DIDN-106 RESADONASCO MI 150, FPS RIIT, 217 RESADONATION RIAT, 224 RESADONATION RIAT, 2	8251100100 PCB, R/P ampliffer, 8T			DIDDES			R116, 216	8230 0045 61		E	2009			3 Verti	cal mtg	15KD	
Director State S			0101/100	8234 003500	MA 150, FVS		R117, 217	8230 0041 03	3		1000	R139, 23			•	3.3KD	
1100, 207 SERVICE SE	, T. T.		D201~206	8234 0035 00	MA 150, FVS		R118, 218	8230 0045 62			5,6KD	R140, 240		09		5,680	
The state of the	8236027600 Analog. Dolby, NE 652		D108, 208				R119, 219	8230 0043 33	E		3340	R143, 24			.01	SXL	
HIGH TOWER PRINTED STORMS OTHER PRINTED STORMS OTHE	8236027700 " " NE. 654		701, 201		3N4002		8120, 220	8230004223	3	3	22KD	R142, 245		1	9	6.8KE	
All resistors	8236021000 " NAM 45590D						122 . 1218	8230.0055.62			5.600	36 5410				N Tries	
All resistors 44, 58 unless otherwise moted. R124, 224 R120, 201 R320004623 Vertical might, 27kB R124, 224 R120, 201 R320004623 Vertical might, 27kB R124, 224 R120, 201 R32000473 Vertical might, 27kB R126, 225 R320004662 N144, 246 R320004663 N144, 246 R320004663 N144, 246 R320004663 N144, 246 R320004663 N144, 246 R320004661 N154, 246 R32000437 N144, 246 R320004662 N144, 246 R320004661 N154, 246 R32000437 N154, 246 R320004472 N15	8236020900 " , NJM 45590F			CADBON DEST	THE		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	200000000		2	1000	RIAD, LA		9 9	•	1	
RIGG, 201 RE30000473 Frital light, 274 RIGG, 25 RIGG, 274 RIGG, 201 RIGG, 202 RIGG, 203 RIGG, 204 RIGG, 204 RIGG, 204 RIGG, 204 RIGG, 205 RIGG, 20	Mandalla	- 5		these All Se un	Tage officeration	a months	KI 22, 222	8230.004103			100	R144, 24		e e	•	, metal.	. 2.ZKB, 13
R124, 224 R125, 225 R120, 04473 R125, 225 R120, 04471 R125, 225 R120, 04473 R125, 225 R120, 04473 R125, 225 R120, 04473 R125, 225 R120, 044661 R147, 247 R230 004661 R147, 247 R230 004661 R148, 248 R230 004661 R148, 248 R230 004661 R148, 248 R230 004661 R120, 226 R148, 248 R230 004662 R148, 249 R230 004612 R120, 220 R		Š z		Contractor and	Manager Designation	4000	R123, 223	8230004682	Œ		6.8KD	R145, 245				GBKD	
State Stat			ALDIA.		יהברנולטו שכם.		R124, 224		2			R146, 240		2 04		5.1Kp	
2043 R3200023123 FRIZE, 225 R FRIZE, 226 R FRIZE, 246 R			M. P.C. 202	-		4757	R125, 225	8230 0041 01		,	1000	R147, 24		3		5600	
205 8230004374	, trap, P, 10		R103, 203			, metal, 12kg, 13	R126, 226		I			R148, 240		6	E	3.9Kp	
255 8230004334	8256015000 5.		R104, 204	4,			R127, 227	8230 0046 82		Di	6.802	R149, 24		2	•	9.140	
200 8230004394	FRAMS15TORS		H105, 205			33065	R128, 228	8230 0045 62	1	,	5.6KD	R150, 250	,	•	•		
Riscondense	8234 0001 09 FET, 25KT17Y-3		6100, 200	9 9		Jedica	R129, 229	8230 0041 03	*		10WD	R151, 25	in	ð	eted		
209 0230004123	8234 0002 03 25C1815GR		B100 300	0 0		33050	R130, 230	8230 0042 21			2200	R152, 255	r.i		=		
### ### ### ### ### ### ### ### ### ##	9234 0006 CC 25C28788		0100, 200	LP NO		1960	R131, 231	8230 0042 73			27KD	R153, 253		2 09	4	1283	
### ### ##############################	8234 000111 FET. 25K117GR		B110 010	9 9		0.50	R132, 232	8230 0043 31	-	4	3300	R154, 25		54	•	4,716	
E12 6230.0041.04	B234 0002 03 25C1815GR		110	8230004473	Vertical moun	ting, 4780. J	R133, 233	8230004473	£		47152	R155, 258				3300	
E13 6230 0044 72 " 2004 R136, 236 8230 0043 91 " 3900; R158, 257 8230 0044 72 " 1500 R158, 258 8230 0043 83 " 1500 R158, 258 8230 0043 82 " 1500 R158, 259 8230 0042 02 " 1500 R158, 259 8	r.		DIP STEE	8220 0043 DA		Tunko	R134, 234	8230 0041 03	a	E	1000	£156, 25F		:		10000	
R136, 236 8230 0043 94 " 390N2 R136, 259 8230 0043 92 " 3.3N2 R159, 259 8230 0042 02 " 3.3N2 R159, 259 8230 0042 02 " R159, 259 8230 0042 02 " R159, 259 8230 0042 02 " R150, 250 R150, 25			817.5 919			0006	R135, 235	8230 0043 91	'n	4	3900	R157, 257		E E	Ŀ	4,710	
215 8230004154 " 150KA R137, 237 8230004332 " 3.3KG R159, 259 8230004202 " R159, 259 8230004202 " "	8234 000602 25C18738		ALC: ALCO			1680	R136, 236	8230 0043 94			390KD	R158, 255				1810	
R160.	8234 000203 25C1815GR		A15. STEE	_		15000	R137, 237	8230 0043 32	2		3.310	R159, 25		E 64		2002	
												R160, 260		3	3	2	

Ref. No.	Parts No.		Nomenc	lature	Ref. N	٥.	Parts No.	Nomenclature
R161, 261	8230 0041 02	n	н	1 ΚΩ	•		CADACITORS	
R162, 262	8230 0042 00		n	20Ω	C101	201	CAPACITORS	F1
R163, 263	8230 0042 23		u	22KΩ	C101,			
R164, 264	8230 0042 73	н		27ΚΩ	CIQZ,	_	8232 0264 72	
R165, 265	8230 0048 22		11	8.2KΩ	C103, 1			
R166, 266				5.6KΩ				PES, 50V, 0.047uF, 5%, SM
R167, 267		IJ	u	IMΩ				Electrolytic, 16V, 10uF, 20%, SM
R168, 268	8230 0042 72	Vertical	mtq		C106, 3		8232 0182 24	" , 50V, 0.22uF, 20%, KA
R169, 269		H	11	22ΚΩ	C107, 3			" , 10V, 470uF, 20%, SM
R170, 270				56KΩ	C108, 3			
R171, 271		n		100ΚΩ	C109, 1		8232 0261 04	" , O.luF, 5%, AMX
	8230 0043 33		**	33ΚΩ	C110, 3		8232 0263 33	" , 0.033uF, 5%, AMX
R173, 273				100ΚΩ	C111, 6			" , 0.1uF, 5%, AMX
	8230 0043 61			360Ω			8232 0033 36	Electrolytic, 16V, 33uF, 20%, SM
	8230 0043 33		*	33КΩ	C113, 2			Deleted
	8230 0041 04			100ΚΩ				Electrolytic, 16V, 10uF, 20%, LR-VB
R177, 277		a		27ΚΩ				Ceramic, SOV, O.OluF, YF
	8230 0043 34		n	330КΩ				Electrolytic, 35V, 4.7uF, 20%, SM
				••••				Ceramic, 50V, 22pF,10%, SL
					C118, 2	218	8232 0054 75	Electrolytic, 35V, 4.7uF, 20%, SM
					C119, 2		8232 0042 26	" , 25V, 22uF, 20%, SM
					C120, 2		8232 0054 75	" , 35V, 4.7uF, 20%, SM
					C121, 2		8232 0041 06	" , 25V, 10uF, 20%, SM
					C122, 2		82320261 02	PES, 50V, 1000pF, 5%, AMX
					C123, 2	223		Deleted
					C124, 2	224	8232 0511 01	Ceramic, 50V, 100pF, 10%, SL
					C125, 2	225	8232 0031 07	Electrolytic, 16V, 100uF, 20%, SM
					C126, 2	226	8232 0851 05	" , 50Y, 1uF, LR-8P
					C127, 2			Ceramic, 50V, 270pF, 10%, YB
					C128, 2	228	8232 0033 36	Electrolytic, 16V, 33uF, 20%, SM
					C129, 2	229		Deleted
					C130, 2	230	8232 0261 53	PES, 50V, 0.015uF, 5%, AMX
					C131, 2	231	8232051220	Ceramic, 50V, 22pF, 10%, SL
					C132, 2	232	8232 0031 06	Electrolytic, 16V, 10uF, 20%, SM
					C133, 2	233	8232 0061 05	" , 50V, 1uF, 20%, SM
					C134, 2	234	8232 051 4 70	Ceramic, 50V, 47pF, 10%, SL
					Cl35, 2	235	8232 0303 33	PPR, 100V, 0.033uF, 2%, APS
					C136, 2	236	8232026472	PES, 50V, 4700pF, 5%, AMX
					C137, 2	237	8232 0301 03	PPR, 100V, 0.01uF, 2%, APS
					C138, 2	238	8232 0182 24	Electrolytic, 50V, 0.22uF, 20%, KA
					C139, 2	239	8232 0033 36	" , 16V, 33uF, 20%, SM
					C140, 2	240		Deleted
					C141, 2	241		Deleted
					C142. 2	242	8232 0263 32	PES, 50V, 3300pF, 5%, AMX
								Elect, 25V, 4.7uf, 20%, LR-VB
					C144, 2		8232 0031 06	Electrolytic, 10uF, 16V, SMVB
					C145, 2		8232 0303 33	Polypropylene, 0.033uF, 100V, G
								PPR, 100V, 3900pF, 5%, APS
					014/1 2	.71	8232 0312 72 •	" " , 2700pF, " "

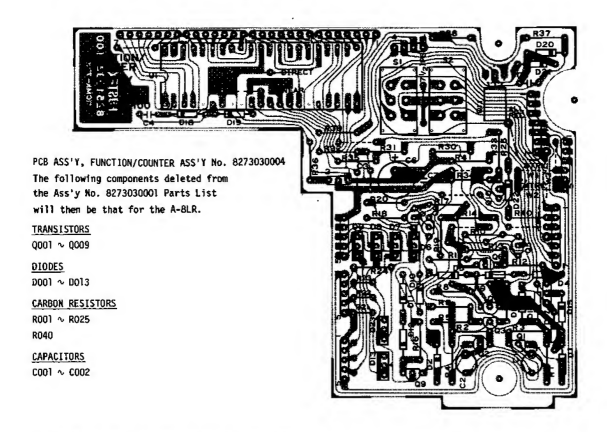
Ref. No.	Parts No.	Nomenclature	Ref. No.	Parts No.	Nomenclature
C148, 248		Deleted		MISCELLANEO	us
C149, 249	8232 0021 07	Electrolytic, 10V, 100uF, 20%, SM	K101, 102	8248 0060 06	Relay, sub-mini, G2E-182P-H
C150, 250	8232 0261 83	PES, 50V, 0.018uF, 5%, AMX	L103, 203	8242 0040 00	Coil, 0.8mH
C151, 251	8232 0054 75	Elect, 35V, 4.7uF, 20%, SM	J101, 201	8245 0110 19	Cnctr, jack, 3024-19AH, white
C152, 252	8232 0031 06	Electrolytic, 16V, 10uF, 20%, SM		8276 0010 00	Pin, header, x12
C153, 253	8232 0261 04	PES, 50V, 0.1uF, 5%, AMX		8276 0020 04	Wire, jumper, 10mm, IPS-1041-4, x39
C154, 254	8232 0724 75	Electrolytic, 4.7uF, 25V, LRVB	TP	8276 001000	Pin, header (X9)
C155, 255	8232 0276 83	PES, 50V, 0.068uF, AMX			
C156, 256		Ceramic, 50V, O.OluF, YF			
C157, 257		Electrolytic, 10uF, 25V, LRVB			
C158, 258		" , 100uF, 25V, SM			
	CARBON TRIM	ER POTS			
R311, 321	8231 0041 03	Vertical mounting, 10KΩ, 8			
R312, 322	8231 0045 03	" , 50KΩ, "			
R313, 323	8231 0045 02	" , 5KΩ, "			
R314, 324	8231 0041 03	" , 10ΚΩ, "			
R315, 325	8231 0042 02	" , 2KΩ, "			
R316, 326	n n	15 bi 90 II			
R317, 327	8231 0041 03	" , 10KΩ, "			
R318, 328		Deleted			

PCB ASSEMBLY FUNCTION/COUNTER

PCB ASSEMBLY, FUNCTION/COUNTER, ASS'Y No. 8273030001

R007

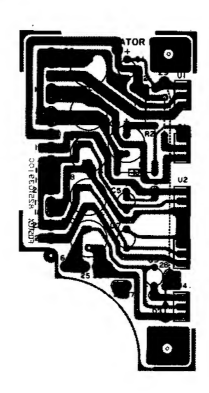
8230 0061 04



ef. No.	Parts No.	Nomenclature		Ref. No.	Parts No.		Nom	encla	ture	
	8251 0331 00	PCB, function/counter	•	R008	82300061 03	11		н	10ΚΩ	
				R009	8230006473	п	н	"	47KΩ	
	IC's			R010~013	82300061 03	u			10ΚΩ,	
001	9226007100	Digital, LM8523		R014	82300062 23	4	u	"	22ΚΩ,	4
VU1	8230007100	DIGITAL! CHOSES		R015	8230 0061 02	4	U	15	1KΩ	
	TRANSISTORS			R016~020	8230 0062 23)1	и	n	22KΩ	
				R021~023	8230 0346 21	Flat	mtg.,	1/6W,	620Ω, J	
001~004	8234 0002 03	2SC1815GR		R024~029	8230 0066 21	þI	Н э	1/4W,	62 0 Ω, "	
002~004		Deleted		R030	8230 0064 72	"			4.7KΩ,	и
005~006	8234 0003 03	2SA1015GR		R031	8230 0061 02	в		"	1ΚΩ,	•
007~010	8234 0002 03	2SC1815GR		R032	8230 0061 02	11	ıı	n	1KΩ,	•
011	8234001003	2SA684R		R033	8230 0061 04	Flat	mounti	ng, #W	, 100ΚΩ,	J
	DIODES			R034	8230 0064 74	**	11	11	470KΩ,	61
	010000			R035	8230 0061 03	•1	"	u	10ΚΩ,	11
0 0 1∿005	8234 0018 00	MA 150		R036	8230 0061 02		"	n	1KΩ,	"
006~009	8234 0039 00	MA 154WK		R037	8230 0063 31	"	"	u	330Ω,	II
010~012	8234 0018 00	MA 150		R038	8230006471	"			470Ω,	II
013	8234 0039 00	MA 154WK		R039	8230006472	"	41	a	4.7KΩ,	n
014~022	8234 0018 00	MA 150		R040	8230006181	"	*	"	1 80 Ω,	"
023	8234 0039 00	MA 154WK		RO41	8230 0064 72	"	"	"	4.7KΩ,	"
	CARBON RESIS	TORS			CAPACITORS					
001	8230006223	Flat mounting, AW, 2	22KΩ, J	C001~002	8232 0222 25	Elect	rolytic	c, 2.2	uF, 50Y,	EUVE
002~003	8230 0063 34	" " " 33	30ΚΩ, "	C003~005	8232 0351 03	Cerar	nic, HE	70SJYF	103Z	
004	8230006223	n « « 4	22KN, "	C006	8232 0031 07	Elect	trolytic	c, 100	WF, 16V,	SMVE
005	8230 0061 04		ΟΟΚΩ , "	C007	8232 0351 03	Cerar	ric. HE	70SJYF	103Z	
006	8230 0064 74	# II II 47	70КΩ. "							

100ΚΩ, "

PCB ASSEMBLY REGULATOR



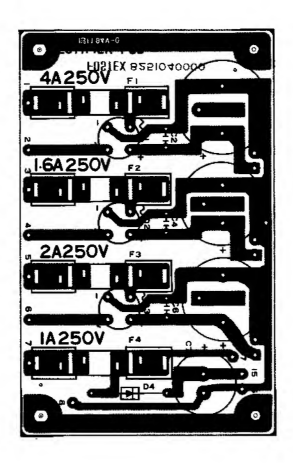
PCB .	ASSEMBLY,	REGULATOR,	ASSEMBLY	No.	8273040001
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Ref. No.	Parts No.	Nomenclature
	8251 0390 00	PCB, regulator
	IC's	
∆ u001	8236 0260 00	Analog, regulator, 7818A
∆ U002	8236 0261 00	" , 7808A
₫ ₩003	8236 0262 00	" , 7805A
∆ U004	8236,0263 00	" , 7824A
	TRANSISTOR	
Q001	8234 0034 00	2SD686
	DIODE	
D001	8234 0019 57	Zener, WZ240
9002~003	8234 0007 00	1N4002
	CARBON RESIS	STORS

Ref. No.	Parts No.	Nomenc 1	lature
	CAPACITORS		
C001	8232 0061 05	Electrolytic,	luF, 50V, SMVB
C002	8232 0051 07	lı y	100uF, 35V, SMVB
€003	8232 0064 76	11 2	47uF, 50V, SMVB
€004	8232 0051 07	II .	100uF, 35V, SMVB
C005	8232 0061 05	P .	luF, 50V, SMVB
C006	9232 0031 07	JI .	100uF, 16V, SMVB
C007	8232 0061 05	,	luF, 50V, SMVB
C008	8232 0031 07	" ,	100uF, 16V, SMV8
C009	8232 0061 05	**	luF, 50V, SMVB
C010	8232 0051 07	41 3	100uF, 35V, SMVB

ROO1, 002 8230 0062 21 Flat mounting, $\frac{1}{4}$ W, 220 Ω , J

PCB ASSEMBLY RECTIFIER



RECTIFIER PCB ASSEMBLY, ASSEMBLY No. 8273039000

Ref. No.	Parts No.	Nomenclature	Ref. No.	Parts No.	Nomenclature
	8251 0400 00	PCB, rectifier		MISCELLANEO	JS
	DIODES			8239000100	Holder, fuse, SN5051
∆ D001	8234001602	2W02		8239 0002 00	" " SN5053
∆ D001~003	8234001703	W02	▲ F001	8239000540	Fuse, DM, 4A, 250V
₫ 0004	8234000700	1N4002	 ★ F001	8239 0003 40	" , UL/CSA, 4A, 250V
	CAPACITORS		 ∆ F001	8239 0007 40	" , SEMKO, 4A, 250V
		53 . 3 .: 150 - 50V DWD	⚠ F002	8239 0005 15	" , DM, 1.5A, 250V
0001	8232078478	· · · · · · · · · · · · · · · · · · ·	⚠ F002	8239 0003 16	" , UL/CSA, 1.6A, 250V
C002	8232035103	Ceramic, HE70SJYF103Z	 ★ F002	8239000716	", SEMKO, 1.6A, 250V
C003	8232077338		⚠ F003	8239 0005 20	" , DM, 2A, 250V
CO04	8232035103	Ceramic, HE7OSJYF1O3Z	⚠ F003	8239 0003 20	" , UL/CSA, 2A, 250V
C005	82 32 0792 28	Electrolytic, 2200uF, 63V, SMVP	▲ F003	8239 0007 20	" , SEMKO, 2A, 250V
C006	8232035103	Ceramic, HE7OSJYF103Z	▲ F004	8239 0011 10	" , DM, 1A, 250V
CD07	82320031.08	Electrolytic, 1000uF, 16V, SNVP	F004	8239 0006 10	" , UL/CSA, 1A, 250V
			F004	8239 0007 10	" , SEMKO, 1A, 250V

PCB ASSEMBLY HEAD TERMINAL



HEAD TERMINAL PCB ASSEMBLY, ASS'Y No. 8273 0830 00

Ref. No. Parts No. Nomenclature

8251 121000 PCB, head terminal

Deci re root i se, mesa ce min

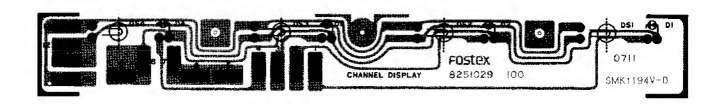
R001 \sim 007 8230 034102 Flat mtg., 1/6W, 1K Ω , 5%

CAPACITORS

CARBON RESISTORS

COO1~007 8232 026123 PES, 50V, 0.012uF, 5%, AMX

PCB ASSEMBLY CHANNEL DISPLAY



CHANNEL DISPLAY PCB ASSEMBLY, ASS'Y No. 8273012000

Ref. No. Parts No. Nomenclature

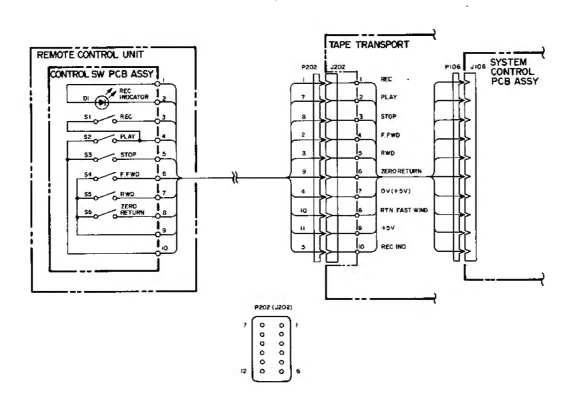
 $8251\,0291\,00\,$ PCB, channel display

82761470 00 Cover, LED

DIODES

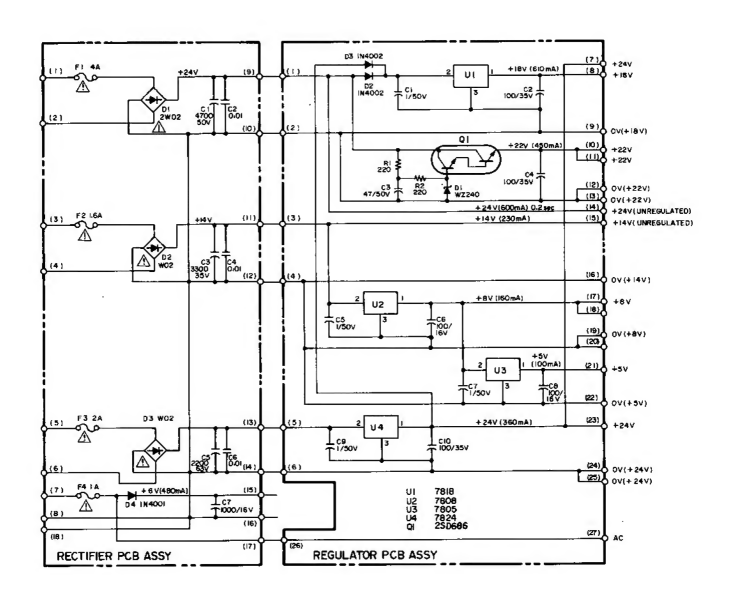
D001~004 8234 0014 01 Opto, LED, LN222RP

SCHEMATICS Remote control



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SCHEMATICS Power supply



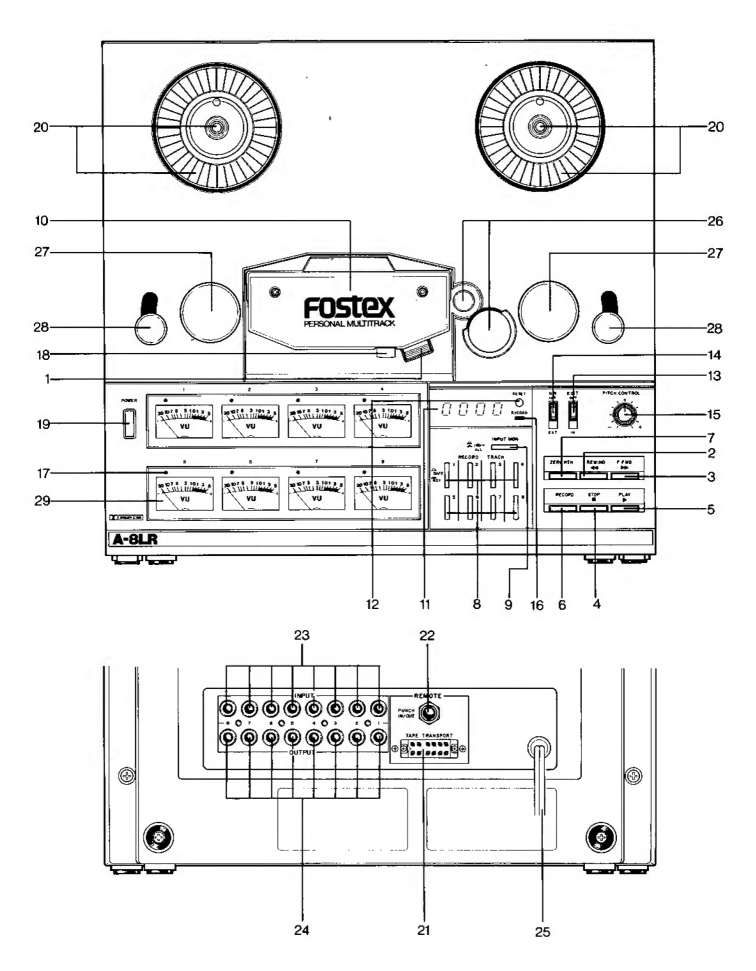
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Model A-8LR

Service Manual

There are two types in the A-8 LR Series - the LOW SPEED 7-1/2 ips version and the HIGH SPEED 15 ips version.

The majority of adjusting methods for the A-8 LR are identical with the A-8 and the points and methods different from the A-8 only are detailed in the A-8 LR SERVICE MANUAL. Therefore, the A-8 SERVICE MANUAL should be referred to for other servicing data.



1. THE CONTROLS AND THEIR FUNCTIONS

1) Head shield gate

The head shield gate is manually operated. If the gate is retracted down, a short downward push of its top edge will release its lock and the gate fully rise by spring action. To retract it, the gate is pressed down and will be locked at the limiting position.

2) Rewind button [REWIND]

Depressing this button transports tape at high speed from the right reel to the left reel.

- 3) Fast forward button [F.FWD]
 - Depressing this button transports tape at high speed from the left reel to the right reel.
- 4) Stop button [STOP]

All modes of ZERO RTN, REWIND, F.FWD, RECORD and PLAY will be cancelled and tape stopped when this button is depressed.

5) Play button [PLAY]

Depressing this button puts the recorder in the play mode.

- 6) Record button [RECORD]
 - a) With more than one and up to four RECORD TRACK buttons depressed, simultaneous depressing both RECORD and PLAY buttons puts the tracks thus assigned in the record mode.
 - b) With more than one and up to four RECORD TRACK buttons depressed and with the transport in the PLAY mode, simultaneously depressing both RECORD and PLAY buttons puts those tracks thus assigned to the record mode (punch in).
- 7) Return to zero position [ZERO RTN]

Depressing this button puts the transport in the rewind mode, automatically rewind tape to "0000" of the tape index counter and then go to the STOP mode.

8) Record track selector [RECORD TRACK]

These eight pushbuttons determine whether recording can commence on a given track.

The specific function also depends on whether or not tape is stopped or is advancing in the record ready mode.

a) If tape is stopped, depressing a RECORD TRACK button places the corresponding track in the record mode, and the LED above that track's meter [17] will blink.

If the RECORD button only is depressed, the VU meter indications and signals from the OUTPUT jacks will change from tape out to input monitor only for those channels whose RECORD TRACK buttons are depressed, and the record LED [16] will change to blinking.

This mode will be cancelled by depressing the STOP, PLAY or ZERO RTN buttons but will not be cancelled by depressing F.FWD or REWIND buttons.

If the RECORD and PLAY buttons are subsequently depressed, tape begins recording, the track's meter LED [17] stops blinking and remains on, and the record LED [16] also turns on.

Although the VU meter indications and signals from the output jacks will go to input signal monitor of the channels only which go to record mode by this operation, the other channels will remain in the tape out signal monitor mode.

- b) If tape is rolling in the PLAY mode, depressing a RECORD TRACK button has the same effect as in a), above; it readies the track for recording. In this condition, the VU meter indications and signals from
- the output jacks will be tape out signal monitor for all channels.
- c) If tape is rolling in the record ready mode (i.e. RECORD and PLAY buttons have been depressed), the record LED [16] adjacent to the tape counter will blink and the LED's above each of the eight VU meters will not blink.

 Subsequent depression of a RECORD TRACK button immediately causes that track to enter record mode; the record LED [16] now remains on (so does the LED associated with the track's VU meter [17].

9) INPUT MONITOR SELECTOR

When this button is depressed, signals at the line output jacks and the VU meter readings will be input monitor for all 8 channels. This means that while input monitor signals will be output from each channel output jacks whose number correspond with each channel input jacks at the rear panel, at the same time these levels will be indicated by each channel VU meter.

When this button is in the up position, any channel can be monitored by a combination of the desired RECORD TRACK SELECTOR number and the RECORD, PLAY buttons on the transport control. For instance, depress RECORD TRACK SELECTOR buttons 2 and 3 while in the STOP mode; then, depressing the RECORD button only puts channels 2 and 3 in the input monitor mode and the remain-

ing channels will be for tape monitor.

From this condition, depressing the PLAY button only cancels the input monitor mode for channels 2 and 3, and the remaining channels will be for tape monitor.

When the PLAY and RECORD buttons are simultaneously depressed, channels 2 and 3 will go to the record mode and also in the input monitor mode for these two channels only.

10) Head assembly

11) Counter display

Revolutions of the supply reel table is detected by two photo-interrupters and shown on a 4 digit display.

12) Reset button

The counter display reset button which clears the display to "0000".

13) Edit button [EDIT]

The EDIT switch is provided to facilitate precise splicing of tape after removing an unwanted section of tape.

When this slide switch is set to OUT (upper side), the transport will be in the normal operating mode, and when set to IN (lower side), it will be in the EDIT mode.

When in the EDIT mode, the transport will not go into any other mode except PLAY and STOP.

In the EDIT mode, the shut off switch linked to the right tension arm will be ineffective and therefore, the capstan motor will rotate upon switching on the power switch and the takeup reel remain stationary when the PLAY button is depressed. In this case, the mechanical brakes will be released but no power is applied to the takeup reel motor and the takeup reel can be rotated easily by hand.

If EDIT is switched ON during the PLAY mode, tape will stop but if the PLAY button is depressed again, the tape will be transported at the play speed but will not be wound by the takeup reel. If EDIT is switched OUT under this condition, the transport goes to the stop mode. At this point, if tape slack is taken up so that the right tension arm is up, and then the PLAY button is depressed, the transport goes to normal play mode.

14) NR INT/EXT switch [NR]

The internal Dolby noise reduction system will be in operation when this NR switch is set to INT.

When any other type of NR system is to be used with this recorder, set the NR switch to EXT and connect the encoder to INPUT, and the decoder to OUTPUT of the RCA phono jack on the rear panel.

15) Pitch control knob [PITCH CONT]

The 12 o'clock click action stop of this knob is the normal speed (15 ips) position, and speed can be varied -10% at CCW rotation, and +10% at CW rotation, respectively, of this knob.

16) Record LED [RECORD]

This LED will either blink or glow continuously under the following conditions when the RECORD and PLAY buttons are depressed at the same time:

- * Will blink if none of the four RECORD TRACK buttons are depressed.
- * Will glow continuously if one or more RECORD TRACK buttons are depressed.

17) Record LED (Located above each VU meter)

These LED's will blink or glow continuously depending on what combination and sequence the RECORD TRACK buttons and the transport control RECORD button is depressed:

- * If any RECORD TRACK button is depressed after the transport control RECORD and PLAY buttons are depressed (in the PLAY mode and record ready state), the LED of the channel corresponding to the depressed button, will glow continuously.
- * With none of the four RECORD TRACK buttons depressed and while the transport is in the play mode record ready state, all four LED's of channels $1 \sim 4$ or channels $5 \sim 8$ selected by the GROUP select button, will blink; under this condition, if any one or up to four of the RECORD TRACK buttons corresponding to the channels of the blinking LED's are depressed, the LED of the depressed channel only will glow continuously and the other LED's will be extinguished.
- * If any RECORD TRACK button is depressed during ZERO RTN, REWIND, F.FWD, PLAY or STOP modes, the LED of the depressed channel will blink.

18) Cue lever [CUE]

The lifter mechanism lifts the tape away from the head in the ZERO RTN , REWIND and F.FWD modes.

The cue lever is provided to allow tape cueing when the tape is thus lifted from the head. Shifting the cue lever moves the lifter pins toward the head and the tape will touch the head.

19) Power switch [POWER]

AC power is applied to the unit and the VU meters lighted when this button is depressed.

The capstan motor will not rotate unless the takeup reel side tension arm is up, or in other words, unless the shut-off switch linked to the tension arm is on, but the capstan motor will rotate even though the tension arm is down only when in the EDIT mode.

20) Reel clamper

The reel is secured to the reel turntable by CW rotation of this clamper.

- 21) Transport function remote connector [REMOTE TRANSPORT]

 Remote operation of the transport function controls is possible by connecting the optional Model 8030 Remote Control Unit.
- 22) Punch In/Out remote jack [REMOTE PUNCH IN/OUT]

This jack is used for punch in/out of the recording by a foot switch. Any one button among the four RECORD TRACK selector buttons is depressed and the transport put in the PLAY mode. Then, if the foot switch is depressed, the previously selected track goes to the record mode; if the foot switch is depressed again, the record mode is cancelled and the transport goes to the record ready play mode.

With none of the RECORD TRACK selector buttons depressed and the recorder in play mode, depressing the foot switch will make the record indicating LED to blink, indicating that the recorder is in the record ready state while in play mode. When any one of the RECORD TRACK selector button is depressed under this condition, the track of the depressed button will go to the record mode but will be cancelled, returning to the record ready state, when the foot switch is depressed again.

One word of caution - the foot switch can neither punch in nor out when the transport is put in the record mode by the control panel PLAY and RECORD buttons.

23) Input jack [INPUT]

24) OUTPUT JACKS [OUTPUT]

These 8 jacks carry the output from tracks 1 through 8 of the recorder.

With the INPUT MONITOR selector and RECORD TRACK selector buttons depressed, depressing the RECORD button only or both the RECORD and PLAY buttons at the same time makes the tape out signal change to input monitor signal.

- 25) Power cord
- 26) Capstan and Pinch roller
- 27) Supply idler roller
- 28) Tension arm
- 29) VU meter

2. SPECIFICATION

TAPE 1/4 inch tape width, 1 mil base

FORMAT 8 track, 8 channel (8 channel record, 8 channel

reproduce)

REEL SIZE 7 inch

TAPE SPEED 15 or 7-1/2 ips (38 or 19 cm/s), ± 0.5 %

PITCH CONTROL ±10%

LINE INPUT -10dBV (0.3V)

Impedance: $30K\Omega$, unbalanced

LINE OUTPUT -10 dBV (0.3V)

Load impedance: $10 \text{K}\Omega$ or higher, unbalanced

RECORD LEVEL CALIBRATION 0 VU referenced to 250 nWb/m of tape flux

EQUALIZATION 35 μ secs at 15 ips, 50 μ secs at 7-1/2 ips

WOW & FLUTTER ±0.06% peak (IEC/ANSI), weighted for 15 ips,

±0.10% peak (IEC/ANSI), weighted for 7-1/2 ips

measured with flutter test tape

STARTING TIME Less than 0.5 sec.

FAST WIND TIME 130 seconds for 1800 ft. of tape

FREQUENCY RESPONSE 40Hz \sim 18KHz, for 15 ips ±3dB

 $40\text{Hz} \sim 15\text{KHz}$, for 7-1/2 ips $\pm 3\text{dB}$

SIGNAL TO NOISE RATIO 72dB weighted, 60dB unweighted for 15 ips,

72dB weighted, 60dB unweighted for 7-1/2 ips, referenced to 3% T.H.D. level (12dB above 0 VU)

at 1 KHz

T.H.D. Less than 1% at 1 KHz, 0 VU

ERASURE Better than 70dB at 1 KHz

POWER REQUIREMENTS 120V AC, 60Hz, 60W (U.S.A./Canada models)

220V AC, 50Hz, 60W (European models)

240V AC, 50Hz, 60W (UK/Australian models)

100/120/220/240V AC, 60W (General export models)

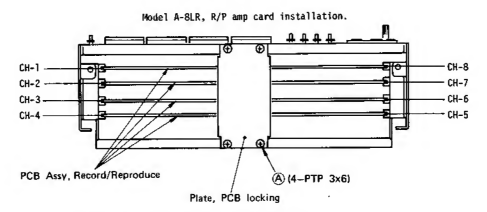
14" (W) \times 13-1/2" (H) \times 6-3/4" (D) DIMENSIONS, overall

WEIGHT 29 lbs. (13Kg.)

6. SPECIAL MAINTENANCE

6.4 RECORD/REPRODUCE AMPLIFIER CHECKS AND ADJUSTMENTS

Checking and adjusting of the record/reproduce amplifiers can speedily and efficiently be carried out by following the procedures below.



6.4.1 Calibrating the Dolby encode mode and meters

- 1) Put transport in the EDIT mode. To calibrate TRACK 1, depress the RECORD TRACK 1 button, simultaneously depress RECORD and PLAY buttons to put TRACK 1 (CHAN. 1) in the record mode.
- 2) Plug in an audio oscillator output to the recorder rear panel INPUT 1 jack and apply a 400Hz, -10dBV (0.3V) signal.
- 3) Set the NR INT/EXT switch on the recorder front panel to EXT, connect a level meter to test point TP-101 and adjust REC CAL (R-311, $10 \mathrm{K}\Omega\mathrm{B}$) so that the level here is 390mV.
- 4) On completing the above adjustments, connect the level meter to OUTPUT 1 jack on the recorder rear panel and check that the level here is -10dBV (0.3V) ±ldB.
- 5) After checking the OUTPUT jack level, adjust METER CAL (R-312, $50 \text{K}\Omega\text{B}$) for a 0 VU reading on the recorder VU meter.
- Calibrate tracks 2 ∿ 8 in the same way.
- 7) Return the NR INT/EXT switch, on the recorder front panel, to INT.

6.4.2 Calibrating the Dolby decode mode

- Set the NR INT/EXT switch on the recorder front panel to EXT and switch off all RECORD TRACK buttons.
- 2) Playback the Reference Level Section of the Reproduce Alignment Tape.
- 3) Beginning adjustments from TRACK 1 (CHAN 1), connect a level meter to test point TP-101 located near Ul06 upon the CHAN 1 PCB of the record/reproduce amplifier, and adjust REP CAL (R314, $10 \text{K}\Omega\text{B}$) so that the level is 390mV.
- 4) After these adjustments, connect the level meter to the recorder rear panel OUTPUT 1 jack and check that the level is -10dBV (0.3V) ±1dB.

- 5) After check of the OUTPUT jack level, confirm that the meter reading is 0 VU, ±1 VU.
 - If the reading is not 0 VU ± 1 VU, repeat the adjustments in the previous section, Item 5.
- 6) Calibrate tracks 2 $^{\circ}$ 8 (CHAN 2 $^{\circ}$ 8) by the same procedures for TRACK 1, above.
- 7) On completing the above adjustments, return to INT the NR INT/EXT switch on the recorder front panel.
- 6.4.3 Adjusting the reproduce frequency response
- 1) Set the NR INT/EXT switch on the recorder front panel to EXT and switch off all RECORD TRACK buttons.
- 2) Playback the Head Azimuth and Frequency Response sections of the Reproduce Alignment Tape.

The Azimuth and Phase Adjusting Screw is adjusted for this alignment as shown in Fig. 6-12.

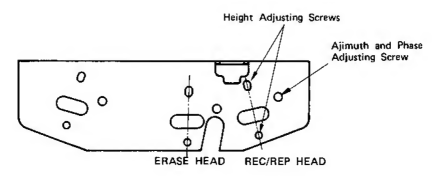
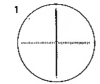


Fig. 6-12

3) Adjust the Azimuth and Phase Adjusting Screw for maximum reading on all eight VU meters of the recorder.

Then, connect the vertical input of the oscilloscope to TRACK 1 output and the horizontal input to one among TRACKS 2 \sim 8, set the oscilloscope to XY mode to obtain a lissajous waveform to check the phase.



Trace for vertical input alone



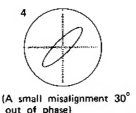
Trace for horijontal input alone



Unequal levels

If the trace length between (1) and (2) are not the same, it means that the two inputs are not of the same level. Correct for equal lengths by the oscilloscope controls.

If the playback head azimuth is out of alignment, the following patterns will





out of phase)

(A larger error 90° outof phase)

(A big one, 180° out of phase)

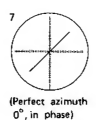


Fig. 6-13

As a result of phase check with a 10KHz signal, the adjustment is finished if difference in phase is less than 90° between tracks and azimuth adjustment is at the best point.

4) Check the playback frequency response of each channel by playback of the Frequency Response section of the Reproduce Alignment Tape. The recorder VU meters can be used for this check but if a more accurate measurement is necessary, the level meter is plugged one by one into the recorder rear panel 1 \sim 8 OUTPUT jacks and the levels measured here.

The normal playback frequency response should be within ±3dB for a frequency range of 50 $^{\circ}$ 18,000Hz (15 ips) and 50 $^{\circ}$ 15,000Hz (7-1/2 ips).

If it is not within spec, adjust REP EQ R313, 10KQB (odd number tracks) or R323, $10K\Omega B$ (even number tracks).

5) Whenever R313 and R323 are adjusted, the Dolby encode must be recalibrated -(Item 5.2).

6.4.4 Bias leakage check

Two bias trap modules are provided for each channel. One is in the first stage of the reproduce amplifier and the other in the output stage of the record amplifier.

 Reproduce bias trap module (U109 --- odd number channels; U209 --- even number channels)

To check bias leakage of TRACK 1, the oscilloscope probe is hooked to TP-105 and the probe ground clip to the nearest GND.

Put TRACK 1 in the reproduce mode, the adjacent TRACK 2 in the record mode and check bias leakage at TP-105. If this is less than 250mV P-P (15 ips) and 700mV P-P (7-1/2 ips), it is normal. (At checking TRACK 2, put the adjacent tracks 1 or 3 in the record mode.) If the voltage is high, it is adjusted by rotating the center core of Ul09 but before doing this, check the frequency (100KHz, ±0.5KHz) of the erase/bias master oscillator. To check the oscillator frequency, the record/reproduce amplifier PCB is pulled out from the A-8 and the frequency at connector pin No. 2 is checked.

If the oscillator frequency is largely off spec, replace the erase/bias master oscillator module (Ul3).

2) Record bias trap module (U108 --- odd number channels; U208 --- even number channels)

To check bias leakage of TRACK 1, the oscilloscope probe is hooked to TP-104 and the probe ground clip to GND nearest to TP-105.

Put TRACK 1 in the record mode and check bias leakage at TP-104. It is normal if the voltage is 1.1V P-P.

If it is off spec, check frequency (100KHz, ± 0.5 KHz) of the bias/erase master oscillator before rotating the center core of Ul08 to adjust bias leakage.

6.4.5 Erase current adjustment

In adjusting the erase current, put the track to be adjusted in the record mode.

To adjust TRACK 1, for example, hook the hot side of the oscilloscope probe to TP-103 located near relay K-101 and the ground clip of the probe to GND pin in front of the REP EQ pot, R313. Set the core of L-103 so that voltage at TP-103 is 1.7V P-P (15 ips) and 1.5V P-P (7-1/2 ips).

The test point for TRACK 2 is TP-203 located near relay L-201. The GND pin to be used is located left of the REP CAL pot, R324; erase current is adjusted by the core of L-203.

6.4.6 Bias current adjustment

The track of which bias current is to be adjusted is put in the record mode.

To adjust TRACK 1, for example, hook the oscilloscope probe hot side to TP-102 located near connector J-101, and the ground clip to the GND pin.

Then, set the BIAS LVL pot, R317, $47 \text{K}\Omega\text{B}$ at approximately 450mV P-P.

For an accurate adjustment, load a blank tape (Ampex #457, Scotch #227) on the recorder, record a test signal, set the NR switch to INT, and trim the BIAS LVL pot so that the overall frequency response is within 3dB between 250Hz and 10KHz, or within 5dB when the higher end is 14KHz.

During this adjustment, temporarily set the screwdriver adjusting slot of REC EQ, R316, $1 \mathrm{K}\Omega B$ so that this slot is parallel with the PCB plane, then trim it for a more flat overall frequency response.

6.4.7 Recording level adjustment

- 1) Proceed to the following adjustments only after checks and adjustments in the previous Sections 6.4.1 \circ 6.4.6 have been completed.
 - Set the front panel NR INT/EXT switch to EXT.
- 2) Load a blank tape (Ampex 457 or Scotch 227) on the transport and apply an audio oscillator output of 400Hz, -10dBV (0.3V) to the INPUT jack on the recorder rear panel.
 - Also, plug in a level meter to the OUTPUT jack.
 - Taking TRACK 1 as an example, the connector number is "1" for both INPUT and OUTPUT jacks.
- 3) Depress the RECORD TRACK 1 button, then, depress the RECORD and PLAY buttons to put TRACK 1 in the record mode.
 - When thus in the record mode, the meter will indicate the input level regardless to select position of the input button.
 - Check to see that the reading of this meter is 0 VU 11 VU.
- 4) It will be convenient to rewind the tape to the start if the tape index counter reset button is depressed, at start of recording, to return the display to 0000.
- 5) After recording a certain length of 400Hz, 0 VU signal, depress the ZERO RTN

button to rewind tape to the starting point, put the transport in the PLAY mode and check the meter reading. The MONITOR switch must be at TAPE.

It is in normal condition if the meter reading is 0 VU ±1.5 VU.

If it is off spec, correct by adjusting REC LVL R315, $5K\Omega B$.

Do the same on the remaining tracks 2 \sim 8.

6.4.8 Overall frequency response

1) With the front panel NR IN/EXT switch at EXT and under the measurement setup of the previous Section 6.4.7, apply signals from 40Hz through 18KHz (15 ips) and 40Hz through 15KHz (7-1/2 ips) at -10dBV (0.3V) to the recorder INPUT jack and set the NR switch to INT.

To adjust TRACK 1, for example, apply the signal to INPUT 1 and plug in a level meter to OUTPUT jack 1. Put TRACK 1 in the record mode to record a certain length of the signal, rewind it to the start, and playback the tape. It is in good normal condition if the frequency response in reference to 400Hz is within +3dB and -3dB.

If it does not fall within spec in the high frequency region, correct it by a slight rotation of REC EQ pot R316, $1 \text{K}\Omega B$.

2) Check and adjust the remaining tracks in the same way.

6.4.9 Overall S/N measurement

- 1) Set the front panel NR INT/EXT switch at INT.
- 2) Upon completing checking up to Section 6.4.8, apply a 400Hz, -10dBV (0.3V) signal to the rear panel INPUT jack 1 (example for track 1), record the signal onto a blank tape, then, without stopping the tape, unplug the oscillator connected to the INPUT jack and further record a length of no-signal tape.
- 3) Plug a level meter into OUTPUT jack 1, playback the recorded signal section to measure the noise level of the no-signal section against the 400Hz reference level, calculate the difference between noise level and reference level, add 12dB to it and obtain the ratio between peak recording level and noise level.

Specification: 72dB weighted

60dB unweighted

6.4.10 T.H.D. measurement

- 1) Set the front panel NR INT/EXT switch to INT.
- 2) To adjust TRACK 1, for example, apply a 400Hz, -10dBV (0.3V) test signal to INPUT jack 1, record it, playback the recorded tape and apply its output from OUTPUT jack 1 to the distortion meter.

Specification: T.H.D. 1% or less

- 3) If it is not within spec, demagnetize the head, check the bias trap adjustment and record level.
 - If it still does not fall within spec after making the corrective measures above, readjust the bias current by the procedures in the previous Section 6.4.6.
- 4) When the Section 6.4.6 adjustments are made, it is necessary to go through procedures in Sections 6.4.7 and 6.4.8.

6.4.11 Erase measurement

- 1) Set the front panel NR INT/EXT switch to INT.
- 2) To adjust TRACK 1, for example, apply a 1KHz, 0dBV (1V) signal which is 10dB higher than the reference level, to INPUT jack 1 and put TRACK 1 in the record mode.
 - Partially rewind the tape to retain a section of the lKHz signal and then record over the remaining section without any signal at the input.
- 3) Rewind to start of recording, playback the tape, insert a lKHz bandpass filter between OUTPUT 1 and the level meter to measure the output.
- 4) The level ratio between the 1KHz recording and the no-signal recording is the erasure figure. It is in good normal condition if erasure is higher than 70dB.
- 5) If it is less than the spec, increase erase current about 10% by the procedure of Section 6.4.5. Monitor the erase current waveform on the oscilloscope at adjusting and set the core just before the waveform begins to deteriorate. A higher current will heat the erase head and result in damage to the tape.

6.4.12 Sync crosstalk measurement

1) Sync crosstalk is the relative figure against the reference level on how much of the recording signal from the track in the recording mode is leaking into the track being reproduced.

When sync crosstalk is excessively high, playback output during overdubbing will

- sound muddy by effect of the recording signal leakage or cause oscillation at ping-pong recording whereby the playback output is transferred to another track.
- 2) Sync crosstalk occurs in relation to the track and pitch dimensions of the head and its construction, and since this cannot be corrected without affecting its frequency response, to be aware of how much margin there is before oscillation occurs at ping-pong recording is very important at drawing out best performance from the recorder. Sync crosstalk must be measured, of course, when the head is replaced with a new one.
- 3) It is in good normal condition if sync crosstalk is 10dB or better, when either track of two adjacent ones, is put in the record mode.
- 4) To adjust TRACK 1, for example, load a blank tape on the transport, put TRACK 1 in the sync mode (playback) and TRACK 2 in the record mode.

 Plug in a level meter to the TRACK 1 OUTPUT jack, an audio oscillator to the TRACK 2 INPUT jack and apply a 20Hz ∿ 20KHz, -10dBV (0.3V) signal to the recorder. Thus, the signal appearing at the TRACK 1 OUTPUT is sync crosstalk.

 If crosstalk from TRACK 1 OUTPUT is higher than -10dBV (0.3V), TRACK 1 cannot be playbacked for transferring to TRACK 2 as oscillation will occur.
- 5) As TRACKS 2 through 7 will each have two adjacent tracks, either one side only is put in the record mode at taking measurements.

 It could be useful in using this recorder if, for reference, the figure for both tracks in the record mode is measured.

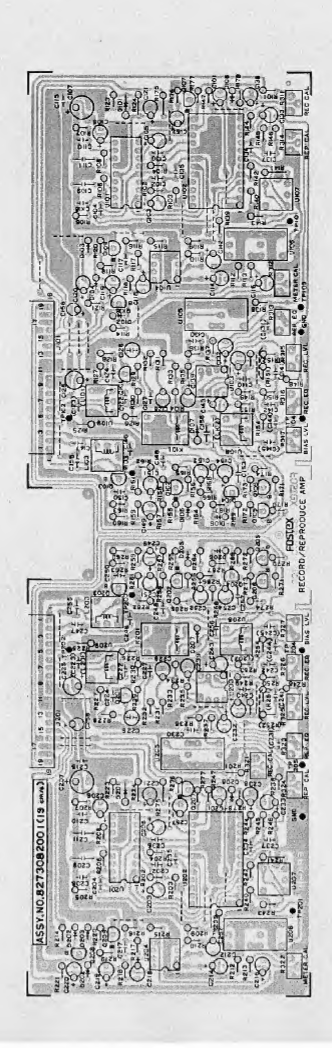
7. PCB ASSEMBLIES AND PARTS LIST

CONNECTOR BOARD PCB ASSEMBLY, Ass'y No. 8273 0870 00; 8TLR

lef. No.	Parts No.	Nomenclature	Ref. No.	Parts No.	Non	enclature		
	8251 1011 00	PCB, connector board	R028	8230 0001 04	Vertical	_		
	IC's		R029	8230 0004 72	"	* .	4.7ΚΩ,	"
001~003	8236 0033 01	Digital, MC14071B	R030	8230 0001 03	"	" ,	10KΩ,	
004	8236 0029 01	" , MC14050B	R031	8230 0001 04	19	" ,	100ΚΩ,	"
005	8236 0040 01	" , MC14081B	R032	8230 0002 43	U	11	24KΩ,	ч
006,007	8236 0035 00	" , MC14073B	R033	8230 0001 04		" ,	100ΚΩ,	n
008	8236 0001 01	" , MC140018	R034	8230 0003 33		61	33KΩ,	**
009∿011	8236 0033 01	" . MC14071B	R035	8230 0001 04	ü	***	100ΚΩ,	71
012	8236 0029 01	" , MC14050B	R036	8230 0004 72	n	* ,	4.7ΚΩ,	"
013	8236 0040 01	" , MC34081B	R037	8230 0001 03)) >	10KΩ,	"
014		* , MC14073B	R038	8230 0001 04	u	,	100ΚΩ,	11
	8236 0035 00	Module, OSC, LR, 100KHz	R039	8230 0002 43		, ,	24KΩ,	11
015	8256 0170 00	HULUTE, USC, ER, TOOKIZ	R040	8230 0001 04	v	" ,	100ΚΩ,	11
	TRANSISTORS		R041	8230 0003 33	p	" ,	33KΩ,	n
001	8234 0003 03	2SA1015GR	R042	8230 0001 04	u	*	100KΩ,	ıı
002~005	8234 0002 03	2SC1815GR	R043	8230 0004 72		w ,	4.7KΩ,	ıı
006	8234 0037 02	2SC2655Y	R044	8230 0041 03		"	10KΩ,	"
007	8234 0038 02	2SA1020Y	R045	8230 0041 04	Vertical	mounting,		
800	8234 0003 03	2SA1015GR	R046	8230 0002 43	"	n	24KΩ,	
	DIODES		R047	8230 0001 04		" ,	100KΩ,	
001~013		MA 150, FVS	R048	8230 0003 33	u	n ,	33КΩ,	
1014	8234 0007 00	1N4002	R049	8230 0001 04		",	100KΩ,	
015		MA 150, FVS	R050	8230 0004 72	1)	" ,	4.7KΩ,	
0.0			R051	8230 0001 03	п	"	10KΩ,	
11 resist	CARBON RESIS	oluks oless otherwise noted.	R052	8230 0001 04	n		100ΚΩ,	
			R053	8230 0002 43		n .	24KΩ,	
001		Vertical mounting, 4.7KΩ, J	R054	8230 0002 43	и	" ,	100KΩ,	
002	8230 0001 03	" , 10ΚΩ, "		8230 0001 04	**	" .	33KΩ,	
1003	8230 0001 03	" , 100ΚΩ, "	R055				100ΚΩ,	
004	8230 0042 43	" , 24KΩ, "	R056	8230 0001 04		•	4.7KΩ,	
1005	8230 0041 04	" , 100ΚΩ, "	R057	8230 0004 72	(1	,	10KΩ,	
3006	8230 0003 33	" , 33ΚΩ, "	R058	8230 0001 03	n "		100KΩ,	
R007	8230 0001 04	" , 100KΩ, "	R059	8230 0001 04	"	'		
RO08	8230 0004 72	" , 4.7KΩ, "	R060	8230 0004 72	"	" ,	4.7KΩ,	
R009	8230 0001 03	" ", 10KΩ, J	R061	8230 0004 73	ä	•	47KΩ,	
R010	8230 0001 04		R062	8230 0004 72)1	" ,	4.7KΩ,	
R013	8230 0002 43	" , 24KΩ, "	R063	8230 0004 73		,	47KΩ,	
R012	8230 0001 04	" , 100ΚΩ, "	R064	8230 0041 64		" :	, 160ΚΩ,	
R013	8230 0003 33	" , 33KΩ, "	R065	8230 0041 63		",	, 16KΩ,	
RO14	8230 0001 04	" , 100ΚΩ, "	R066	8230 0001 04	и.	•	100ΚΩ,	
R015	8230 0004 72		R067	8230 0004 74		" ,	470KΩ	
R016	8230 0001 03		R068	8230 0001 03		"	, 10KΩ,	
R017	8230 0001 04		R069	8230 0006 21		*	, 620Ω,	
R018	8230 0002 43		R070	8230 0001 81	"	"	, 180Ω,	
RO19	8230 0001 04		R071	8230 0001 03		"	, 10KΩ,	
R020	8230 0003 33		R072	8230 0001 04	"		, 100KΩ	
R021	8230 0001 04		R073	8230 0004 73		n	, 47KΩ,	
RO22	8230 0004 72		R074	8230 0004 72		u	, 4.7KΩ	, '
R023	8230 0004 72		R075	8230 0001 04	u	n	, 100KΩ	, '
	8230 0001 03	, 10,41,	R076	8230 0001 02	n	U	, 1KΩ	, '
R024			R077	8230 0001 03	н	n	, 10ΚΩ	, "
R025 R026	8230 0042 43 8230 0001 04	, 24141,	R078	8230 0001 04	n	n	, 100ΚΩ	, "
	ozau Duut U4	, IUUNAS,					, 22 Ω	

Ref. No.	Parts No.	Nomenclature
R080	8230 0005 62	Vertical mounting, 5.6KΩ, J
RO81, 082	8230 0001 09	" , 1Ω, "
R083	8230 0005 62	", 5.6KΩ, ",
R084	8230 0041 04	· ·
R085	8230 0043 94	" , 390ΚΩ, "
R086	8230 0044 73	" , 47ΚΩ, "
R087~100		Deleted
R101	8230 0041 03	Vertical mounting, 10KΩ, "
	CAPACITORS	
C001	8232 0351 03	Ceramic, YF, 50Z, 103
COO2, 003	8232 0031 06	Electrolytic, 16V, 10uF, SMVB
C004	8232 0351 03	Ceramic, YF, 50Z, 103
C005, G06	8232 0031 06	Electrolytic, 16V, 10uF, SMVB
C007	8232 0351 03	Ceramic, YF, 50Z, 103
C008, 009	8232 0031 06	Electrolytic, 16V, 10uF, SMVB
C010	8232 0351 03	Ceramic, YF, 50Z, 103
CO11, 012	8232 0031 06	Electrolytic, 16V, 10uF, SMVB
C013	8232 0351 03	Ceramic, YF, 50Z, 103
CO14, 015	8232 0031 06	Electrolytic, 16V, 10uF, SMVB
C016	8232 0351 03	Ceramic, YF, 50Z, 103
CO17, 018	8232 0031 06	Electrolytic, 16V, 10uF, SMVB
C019	8232 0351 03	Ceramic YF, 50Z, 103
CO20, 021	8232 0031 06	Electrolytic, 16V, 10uF, SMVB
C022	8232 0351 03	
C023, 024	8232 0031 06	
C025	8232 0032 26	" ,
C026~032	8232 0351 03	Ceramic, YF, 50Z, 103
C033	8232 0041 06	Electrolytic, 25V, 10uF, SMVB
C034	8232 0054 75	" , 35V, 4.7uF, "
C035	8232 0261 03	Mylar, 50V, 0.01uF, J
C036	8232 0034 76	Electrolytic, 16V, 47uF, SMVB
C037	8232 0031 06	
C038	8232 0313 9 1	Polypropylene, 100V, 390pF, J
C039		Deleted
C040	8232 0721 06	
C041	8232 0044 77	" , " , 470uF, SMVB
C042~055		Deleted
C056		Electrolytic, 50V, luF, SMVB
C057	8232 0062 25	" , " , 2.2uF, SM∀B

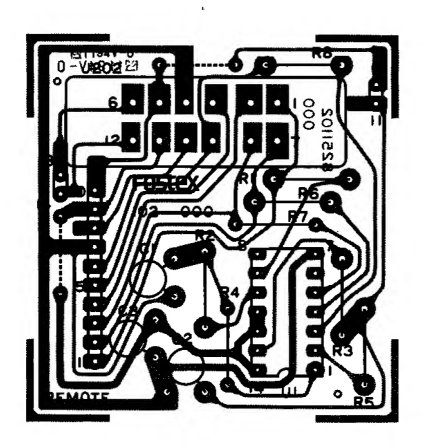
Ref. No.	Parts No.	Nomenclature
	MISCELLANEOU	S
L001	8242 0530 00	Inductor, 150uH
F005	8242 0090 00	" , bias
J001∿008	8245 0490 19	Cnctr, jack, 19P, W, 5256-19A
J009	8245 0070 05	" , SP, ", 5129-05A
J010		Deleted
J011	8245 0010 05	Cnctr, jack, 5P, W, 5045-05A
J012	8245 0010 45	" " , BL, 5045-05A
J013	8245 0010 07	" " , 7P, W, 5045-07A
J014, 015	8245 0010 02	" * , 2P, ", 5045-02A
J016	8245 0010 25	" " , 5P, RE, 5045-05A
3017	8245 0010 05	" " , " , W, 5045-05A
3018~021	8245 0500 00	" , RCA. 4P, B1k
	8276 0020 04	Wire, jumper, 10mm pitch, x180
	8276 1600 17	Cable, flat, 3 cond., 170mm



Ref. No.	Parts No.	Nomenclature	Ref. No.	Parts No.	<u> </u>	nclature	
	8251 1001 00	PCB, R/P amplifier, 8T	R122, 222	8230 0041 03	n	" 10ΚΩ	
	IC's		R123, 223		Deleted		
U101, 201		Analog, Dolby, NE 652	R124, 224	8230 0046 82		" 6.8KΩ	
U102, 202	8236 0277 00	" ", NE 654	R125, 225	8230 0041 01	п	" 100Ω	
U103, 203	8236 0210 00	" , NJM 4559DD	R126, 226	4	п	n u	
U104, 204	8236 0209 00	" , NJM 4559DF	R127, 227	8230 0046 82	н	" 6.8KΩ	
U105, 205	8256 0130 00		R128, 228	8230 0045 62	u	" 5.6KΩ	
U106, 206	"	п и п «	R129, 229	8230 0041 03	II .	* 10KΩ	
U107, 207	8256 0120 00	" , skewing	R130, 230	8230 0042 21	11	" 220Ω	
U108, 208	8256 0140 00	" , trap, P, 100KHz	R131, 231	8230 0042 73	u	" 27KΩ	
U109, 209	8256 0150 00	" , " , S, H	R132, 232	8230 0043 31	Vertical m	tg., 330Ω	
.,,			R133, 233	8230 0044 73		" 47KΩ	
	TRANSISTORS	FOR ACULTURA	R134, 234	8230 0041 03	п	" 10ΚΩ	
Q101, 201	8234 0001 09		R135, 235	8230 0043 91	п	" 390Ω	
Q102, 202	8234 0002 03		R136, 236	8230 0043 94	п	" 390ΚΩ	
Q103, 203	8234 0006 02		R137, 237	8230 0043 32		" 3.3ΚΩ	
Q104, 204	8234 0001 11		R138, 238	8230 0041 53	u	" 15ΚΩ	
Q105, 205	8234 0002 03	2SC1815GR	R139, 239	8230 0043 32	II .	" 3.3KΩ	
Q106, 206	 II	n	R140, 240	8230 0045 62	п	" 5.6KΩ	
Q107, 207			R141, 241	8230 0041 02		" 1ΚΩ	
Q108, 208	8234 0006 02		R142, 242	8230 0046 82		" 6.8KΩ	
Q109, 209	8234 0002 03	25t 1815tk	R143, 243	"		" "	
	DIÓDES		R144, 244	8230 0232 22			2 200 14
D102∿106	8234 0035 00	MA 150, FVS	R145, 245	8230 0046 83		" 68KΩ	2.2ΚΩ, 1%
D201 206	8234 0035 00	MA 150, FVS	R146, 246			OOIG.	
D108, 208	II .	11. 11.	R147, 247	8230 0235 12		" 5.1KΩ * 560Ω	
D107, 207	8234 0007 00	1N4002		8230 0045 61		20011	
	CARBON RESIS	STORS	R148, 248	8230 0043 92 8230 0049 12		" 3.9ΚΩ " 9.1ΚΩ	
All resiste		less otherwise noted.	R149, 249	# 6400 0043		3-1N4	
R101, 201	8230 0042 73	Vertical mtg., 27KΩ	R150, 250				
R102, 202	н	и п «	R151, 251	8230 0042 22		C. E.W.	
R103, 203	8230 0231 23	" , metal, 12KΩ, 1%	R152, 252	8230 0041 00	" п	1014	
R104, 204	8230 0237 53	" , ",75ΚΩ,"	R153, 253	8230 0041 23		" 12KΩ	
R105, 250	8230 0043 34	" " 330ΚΩ	R154, 254	8230 0044 72	н	" 4.7ΚΩ	
R106, 206	8230 0043 94	" " 390KΩ	R155, 255	8230 0043 33	#	" 33KΩ	
R107, 207	8230 0043 34	" " 330KΩ	R156, 256	8230 0041 04	*	* 100KΩ	
R108, 208	8230 0043 94	" " 390KΩ	R157, 257	8230 0044 72	•	" 4.7ΚΩ	
R109, 209	8230 0041 23	" " 12KΩ	R158, 258	8230 0041 83	D	" 18ΚΩ	
R110, 210	8230 0048 22	" 8.2KΩ	R159, 259	8230 0042 02	H	" 2KΩ	
R111, 211	п	а в п	R160, 2 60	п	ļī	ц п	
		" " 100ΚΩ	R161, 261	8230 0041 02	II	"]KΩ	
R112, 212	8230 0041 04 8230 0042 01	" " 200Ω	R162, 262	8230 0042 00	II .	" 20 Ω	
R113, 213		" " 15KΩ	R163, 263	8230 0042 23	II .	" 22KΩ	
R114, 214 R115, 215	8230 0041 53 8230 1141 54	" " 150KΩ	R164, 264	8230 0042 73	II .	" 27KΩ	
		" " 560Ω	R165, 265	8230 0048 22	II .	" 8.2ΚΩ	
R116, 216	8230 0045 61 8230 1141 03	" " 10KΩ	R166, 266	8230 0045 62	II	* 5.6KΩ	
R117, 217	8230 0045 62	" " 51.6KΩ	R167, 267	8230 0041 05	u	" 1MΩ	
R118, 218		" " 33KΩ	R168, 268	8230 0042 72	Vertical m	tg., 2.7KΩ	
R119, 219	8230 0043 33 8230 0042 23	" " 22KΩ	R169, 269	8230 0042 23	"	" 22ΚΩ	
R120, 220	8230 0042 23 8230 0045 62	" " 5.6KΩ	R170, 270	8230 0045 63	п	" 56KΩ	
R121, 221	8230 0045 62	3.004	· · · · · · · · ·				

Ref. No.	Parts No.	Nomenclature	Ref. No.	Parts No.	Nomenclature
R171, 271	8230 0041 04	" " 100KΩ	C141, 241	8232 0261 53	PES, 50V, 0.015uF, 5%, AMX
R172, 272	8230 0043 33	н " 33ΚΩ	C142, 242	8232 0265 62	PES, 50V, 5600pF, 5%, AMX
R173, 273	8230 0041 04	" " 100ΚΩ ,	C143, 243	8232 0724 75	Elect, 25V, 4.7uF, 20%, LR-VB
R174, 274	8230 0043 61	" " 360Ω	C144, 244		Deleted
R175, 275	8230 0043 33	" " 33КΩ	C145, 245	82320303 33	Polypropylene, 0.033uF, 100V, G
R176, 276	8230 0041 04	" " 100ΚΩ	C146, 246	8232 0313 92	
R177, 277	8230 0042 73	" " 27ΚΩ	C147, 247	8232 0312 72	" " , 2700pF, " , "
R178, 278	8230 0043 34	" " 330ΚΩ	C148, 248	8232 0321 21	
			C149, 249	8232 0021 07	Electrolytic, 10V, 100uF, 20%, SM
	CAPACITORS		C150, 250	8232 0261 83	PES, 50V, 0.018uF, 5%, AMX
C101. 201	8232 0061 05	Electrolytic, 50V, luF, 20%, SM	C151, 251	8232 0054 75	Elect, 35V, 4.7uf, 20%, SM
	8232 0264 72	PES, 50V, 0.0047uF, 5%, AMX	C152, 252	8232 0031 06	" , 16V, lOuF, 20%, SM
	8232 0031 06	Electrolytic, 16V, 10uF, 20%, SM	C153, 253	8232 0261 04	PES, 50V, 0.1uF, 5%, AMX
	8232 0264 73	PES, 50V, 0.047uF, 5%, SM	C154, 254	8232 0054 75	Elect, 35V, 4.7uF, 20%, SM
		Electrolytic, 16V, 10uF, 20%, SM	C155, 255	8232 0276 83	PES, 50V, 0.068uF, 5%, AMX
	8232 0182 24	" , 50V, 0.22uF, 20%, KA	C156, 256	8232 0351 03	Ceramic, 50V, D.OluF, YF
	8232 0024 77	" , 10V, 470uF, 20%, SM	C157, 257	8232 0721 06	Elect, 25V, 10uF, 20%, LR-VB
		PES, 50V, 0.033uF, 5%, AMX	C158, 258	8232 0041 07	" , 25V, 100uF, 20%, SM
	8232 0261 04	" , 0.1uF, 5%, AMX			
	8232 0263 33	" , 0.033uF, 5%, AMX		CARBON TRIMM	ER POTS
	8232 0261 04	" , 0.1uF, 5%, AMX	R311, 321	8231 0041 03	Vertical mtg., 10KΩB
	8232 0033 36	Electrolytic, 16V, 33uF, 20%, SM	R312, 322	8231 0045 03	" " 50ΚΩΒ
	020- 0000	Deleted	R313, 323	8231 0041 03	" " 10ΚΩΒ
C113, 213			R314, 324	"	и и и
C114, 214	_	Electrolytic, 16V, 10uF, 20%, LR-VB	R315, 325	8231 0045 02	" " 5ΚΩΒ
	8232 0351 03	Ceramic, 50V, 0.01uF, YF	R316, 326	8231 0042 02	" " 2ΚΩΒ
	8232 0054 75	Electrolytic, 35V, 4.7uF, 20%, SM	R317, 327	8231 0064 73	" , metal, 47KΩB
	8232051220	Ceramic, 50V, 22pF, 10%, SL	R318, 328		Deleted
C118, 218					
C119, 219		,,,,		MICCELL ANDA	IE.
	8232 0054 75	" , 35V, 4.7uF, 20%, SM " , 25V, 10uF, 20%, SM	1102 202	MISCELLANEOL	
C121, 221		3 241, 1441, 1441, 111	L103, 203		Coil, 0.8mH Relay, sub-mini, G2E-182P-H
		PES, 50V, 1000pF, 5%, AMX	K101, 102		
C123, 223		Deleted	J101, 201		Cnctr, jack, 3024-19AH, white Pin, header, x12
6124, 224		Ceramic, 50V, 100pF, 10%, SL			Wire, jumper, 10mm, IPS-1041-4, x39
C125, 225		' Electrolytic, 16V, 100uF, 20%, SM ' , 50V, luF, LR-BP		02/0 0020 04	wile, Jumper, Louis, 210 1041 45 Aug
C126, 226	8232 0851 05	Ceramic, 50V, 270pF, 10%, YB			
C127, 227		Electrolytic, 16V, 33uF, 20%, SM			
C128, 228		deleted			
C129, 229					
C130, 230		PES, 50V, 0.015uF, 5%, AMX Ceramic, 50V, 22pF, 10%, SL	The follow	ving parts lis	t is for R/P AMPLIFIER
C131, 231		Electrolytic, 16V, 10uF, 20%, SM			
Cl32, 232			PCB ASSEM	BLY (38cm/s) (Ass'y No. 8273 0820 00)
C133, 233		Ceramic, 50V, 47pF, 10%, SL	R123 223	8230 004682	Vertical mtg., 6.8KΩ
C134, 234 C135, 235		PPR, 100V, 0.033uF, 2%, APS	R151, 251	2230 3040 04	Deleted
C136, 236		PES, 50V, 4700pF, 5%, AMX	R152, 252		"
C130, 230		PPR, 100V, 0.01uF, 2%, APS	C140, 240		п
C138, 238		Electrolytic, 50V, 0.22uF, 20%, KA	C141, 241		п
C139, 239				8232 0263 32	PES, 50V, 3300pF, 5%, AMX
C140, 240		Ceramic, 50V, 150pF, 5%, NPO	C148, 248		Deleted
		•			

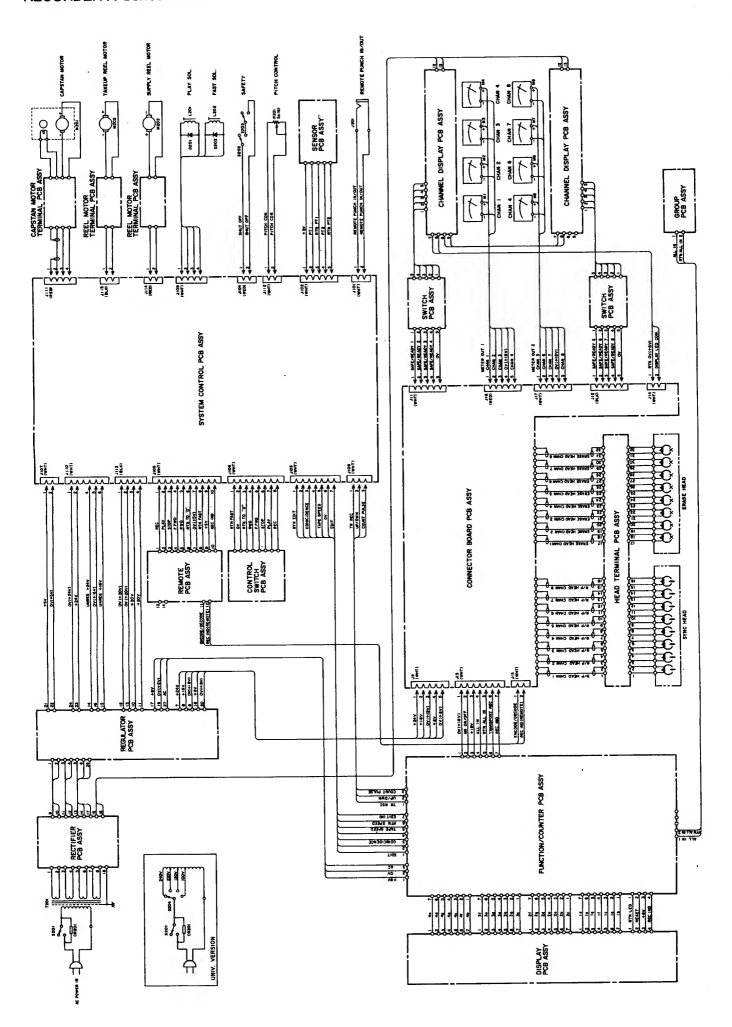
PCB ASSEMBLY REMOTE CONTROL

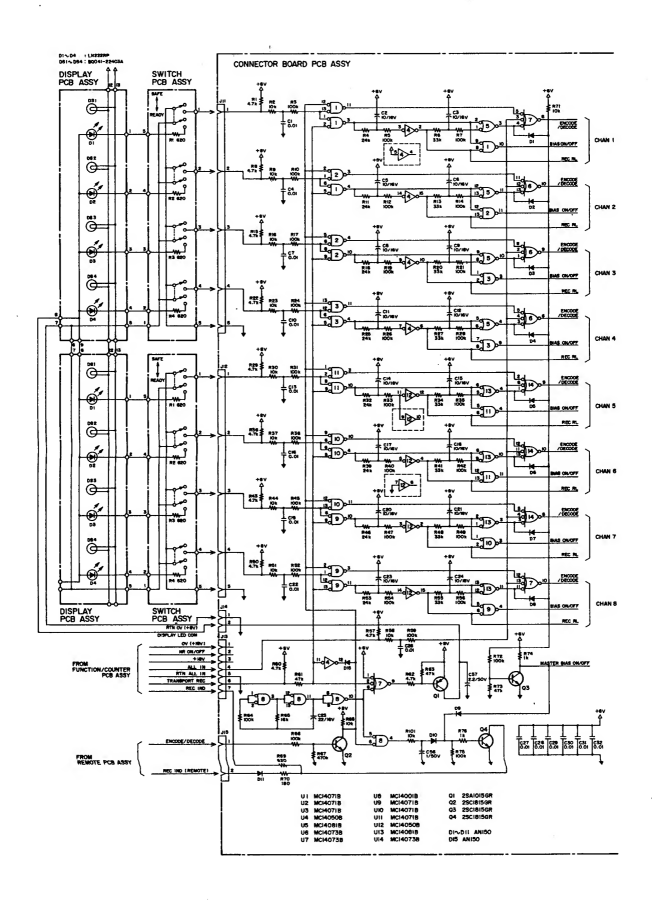


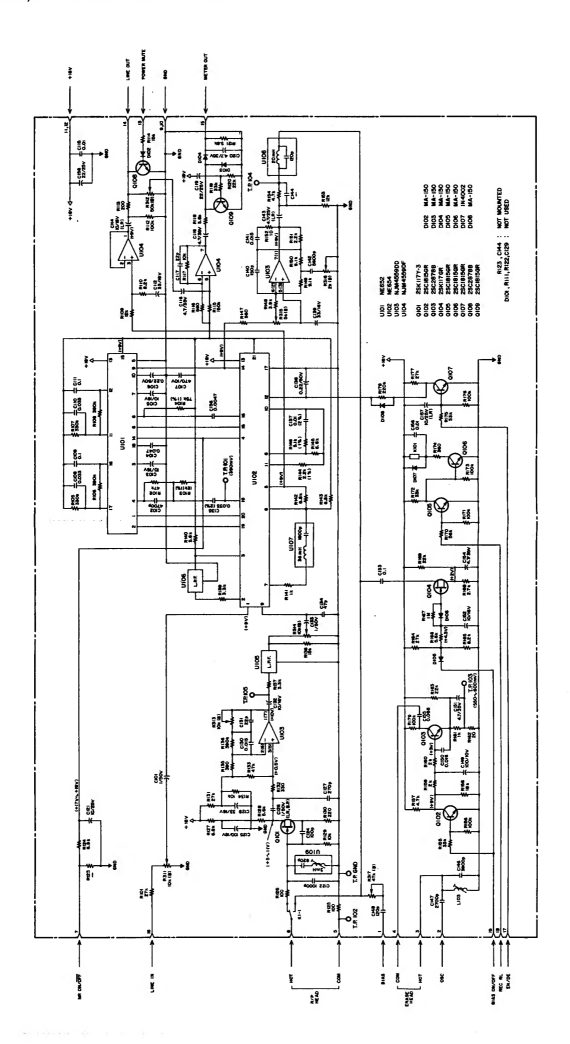
REMOTE CONTROL PCB ASSEMBLY, ASS'Y No. 8273086000

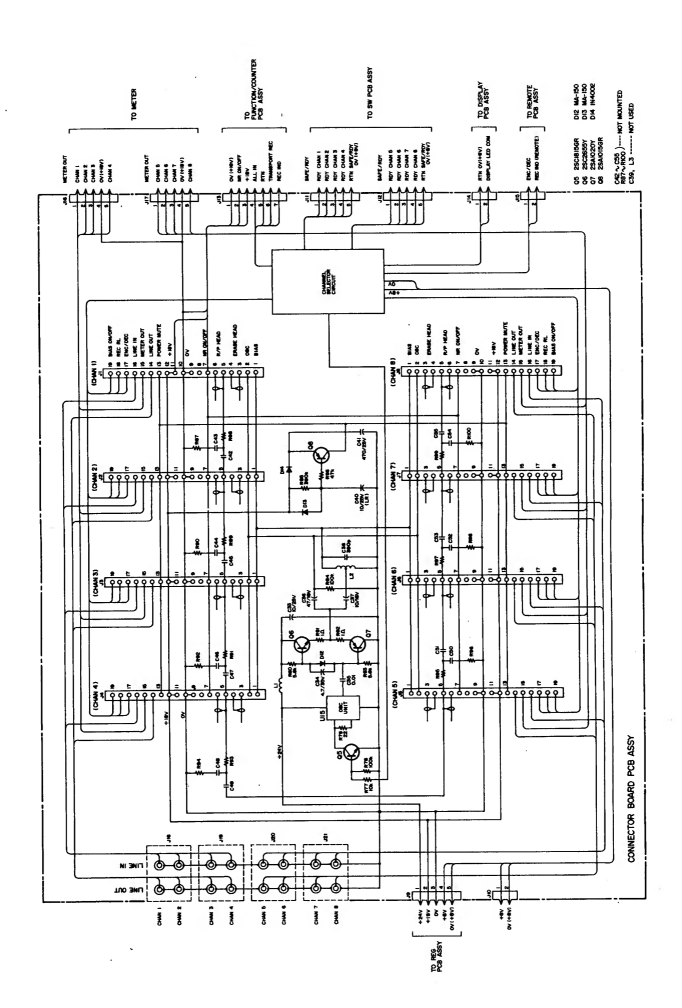
Ref. No.	Parts No.	Nomenclature
	8251 1020 00	PCB, remote
	IC's	
U001	8236 0006 00	Digital, CMOS, MC14012B
	CARBON RESIS	TORS
R001~008	8230 0061 04	Flat mtg., 100KΩ, 1%
	CAPACITORS	
0001√003	8232 0351 03	Ceramic, 1000pF, 50V, YF

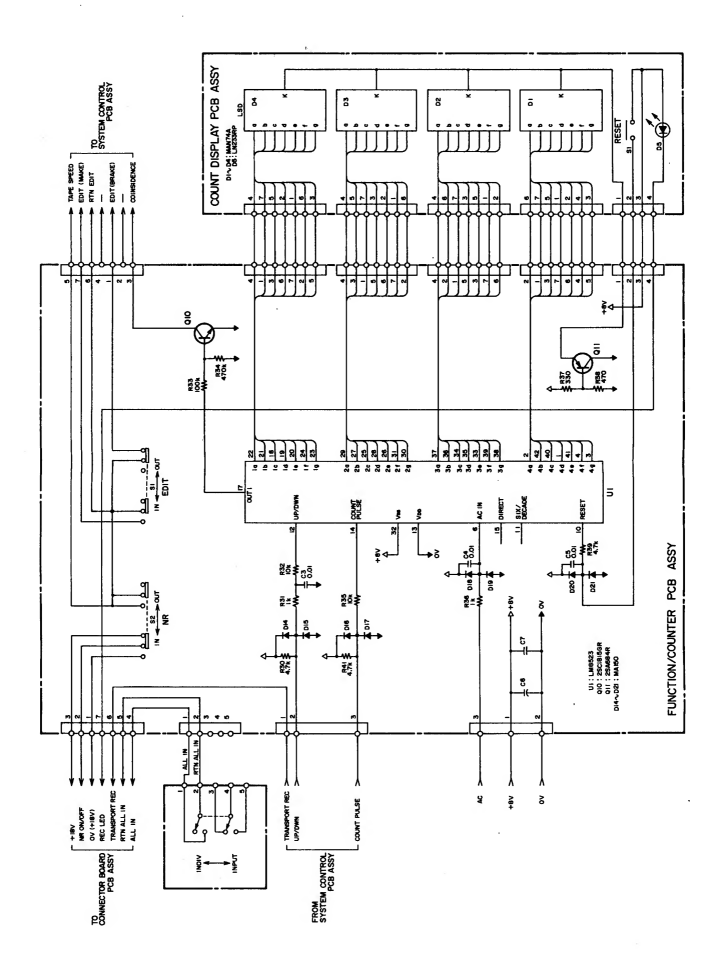


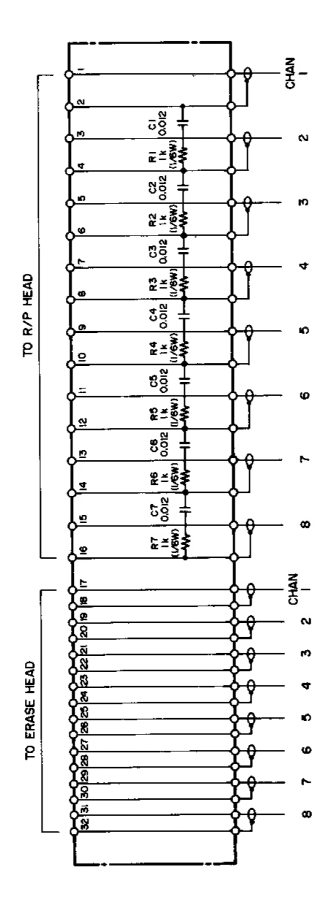












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